

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/





### FORTY-FIRST ANNUAL REPORT

OF THE

### SECRETARY

OF THE

# STATE BOARD OF AGRICULTURE

OF THE

### STATE OF MICHIGAN

AND

FIFTEENTH ANNUAL REPORT

OF THE

## EXPERIMENT STATION

FROM

JULY 1, 1901, TO JUNE 30, 1902.



BY AUTHORITY.

1902.

WYNKOOP HALLENBECK CRAWFORD CO. LANSING, MICH.
STATE PRINTERS.

JUN 24 1930

### REPORT OF THE SECRETARY

OF THE

## STATE BOARD OF AGRICULTURE

AGRICULTURAL COLLEGE, July 1, 1902.

TO HONORABLE AARON T. BLISS,

Governor of the State of Michigan:

SIR—I have the honor to submit to you herewith, as required by law, the accompanying report for the fiscal year ending June 30, 1902, with supplementary papers. Eleven months of this period have been covered by the administration of my predecessor in office.

Very respectfully,

ADDISON M. BROWN.

Secretary of the State Board of Agriculture.

6011

## STATE BOARD OF AGRICULTURE.

|   |     |              |   | Term                           | expires. |
|---|-----|--------------|---|--------------------------------|----------|
| THOMAS F. MARSTON, Bay City, -  | -   | -            | - | -                              | 1903     |
| PRESIDENT OF THE BOARD.   |     |              |   |                                |          |
| EDWARD P. ALLEN, Ypsilanti,   | -   |              |   |                                | 1903     |
| HOLLISTER'F. MARSH, Allegan, -  |     |              |   |                                |          |
| L. WHITNEY WATKINS, Manchester, -   | -   |              |   |                                | 1905     |
| FRANKLIN WELLS, Constantine, -  |     |              |   |                                |          |
| CHARLES J. MONROE, South Haven, -   | -   | -            |   |                                | 1907     |
| AARON T. BLISS, GOVERNOR OF THE STATE, JONATHAN L. SNYDER, PRES. OF COLLEGE,        | -   |              | • | $\left.\right\} \textit{Ex-C}$ | fficio.  |
| A. M. BROWN, AGRICULTURAL COLLEGE, SE *A. C. BIRD, B. F. DAVIS, LANSING, TREASURER. | CRE | TAR <b>Y</b> |   |                                |          |

#### STANDING COMMITTEES.

| The President of the Board is $ex$ -                                | officio a member of each of the Stand- |
|---|--|
| ing Committees.   |  |
| FINANCE,  |  |
| FARM MANAGEMENT,  | Franklin Wells, L. W. Watkins.         |
| BOTANY AND HORTICULTURE, -  | C. J. Monroe, L. W. Watkins.           |
| Buildings and Property, -   |  |
| EMPLOYES,   | L. W. Watkins, H. F. Marsh,            |
|   | J. L. Snyder.                          |
| FARMERS' INSTITUTES,  | E. P. Allen, C. J. Monroe.             |
| MECHANICAL DEPARTMENT,  | H. F. Marsh, C. J. Monroe.             |
| MILITARY AND ATHLETICS, -   | L. W. Watkins, H. F. Marsh.            |
| COLLEGE LAND GRANT,   | E. P. Allen, Franklin Wells.           |
| STATE WEATHER SERVICE, -  | C. J. Monroe, H. F. Marsh.             |
| EXPERIMENT STATION,   | L. W. Watkins, C. J. Monroe.           |
| Library,  | Franklin Wells, E. P. Allen.           |
| Women's Department,   | E. P. Allen, C. J. Monroe.             |
| CHEMICAL AND OTHER ACADEMIC DEPARTMENTS NOT OTHERWISE PROVIDED FOR, |  |

<sup>\*</sup> Resigned May 31, 1902.

### STATE AGRICULTURAL COLLEGE.

(Under control of the State Board of Agriculture.)

#### FACULTY AND OTHER OFFICERS.

- JONATHAN L. SNYDER, A. M., Ph. D., President; \* b c Feb. 25, '96.
- ROBERT C. KEDZIE, M. A., M. D., D. Sc., LL. D., Professor of Chemistry and Curator of the Chemical Laboratory; \*bc Feb. 25, '63.
- WM. J. BEAL, A. M., M. S., Ph. D., Professor of Botany and Forestry and Curator of the Botanical Museum: \* b July 9, '70; c Feb. 22, '71.
- LEVI R. TAFF, M. S., Professor of Horticulture and Landscape Gardening, and Superintendent of the Horticultural Department; \* b c Aug. 1, '88.
- Howard Edwards, M. A., LL. D., Professor of English Literature and Modern Languages; \* b c Aug. 25, '90.
- HERMAN K. VEDDER, C. E., Professor of Mathematics and Civil Engineering; \* b c Sept. 15, '91.
- CLINTON. D. SMITH, M. S., Dean of Short Courses, College Extension Lecturer, and Superintendent of Institutes; \* b Sept. 1, '93; c July 1, '99.
- CHAS. L. WEIL, B. S., Professor of Mechanical Engineering and Director of the Mechanical Department; \* b c Sept. 1, '93.
- Walter B. Barrows, B. S., Professor of Zoölogy and Physiology, and Curator of the General Museum; \* b c Feb. 15, '94.
- GEORGE A. WATERMAN, B. S., M. D. C., Professor of Veterinary Science;

  \* b c Sept. 1, '98.
- MAUD GILCHRIST, B. S., Dean of the Women's Department: \*bc Sept. 1, '01.
- \*ARTHUR C. BIRD, B. S., M. Ag., Secretary; \* Feb. 22, '99.
- Addison M. Brown, A. B., Secretary; \* b June 1, '02.
- Major Charles A. Vernou, U. S. A., Professor of Military Science and Tactics; \* b c Oct. 6, '00.
- Frank S. Kedzie, M. S., Adjunct Professor of Chemistry; \* Sept. 15, '80; Jan. 1, '91.
- WILLIAM S. HOLDSWORTH, M. S., Assistant Professor of Drawing; \* Feb. 22, '81; \* Aug. 22, '87; \* Jan. 1, '90.

<sup>\*</sup> Resigned May 31, '02.

- WILBUR O. HEDRICK, M. S., Assistant Professor of History and Political Economy; \* b Aug. 24, '91; c Sept. 1, '93.
- WARREN BABCOCK, B. S., Assistant Professor of Mathematics; \* b June 30, '91, 'Sept. 1, '93.
- CHARLES F. WHEELER, B. S., Assistant Professor of Botany; \* Mar. 1, '90; ° Jan. 1, '96.
- GEORGIANA BLUNT, Ph. M., Assistant Professor of English and Modern Languages; \* b o Sept. 1, '98.
- ULYSSES P. HEDRICK, M. S., Assistant Professor of Horticulture; \* b o Sept. 1, '99.
- JOSEPH A. JEFFERY, B. S. Agr., Assistant Professor of Agriculture; \* b c Sept. 1, '99.
- MARTIN D. ATKINS, A. B., Assistant Professor of Physics and Electrical Engineering: \* b c Sept. 1, '99.
- CHARLES E. MARSHALL, Ph. B., Assistant Professor of Bacteriology and Hygiene; \* b Sept. 1, '98; \* Sept., '00.
- \*Hugo Diemer, M. E., Assistant Professor of Mechanical Engineering; \* b o Sept. 1, '00.
- GEORGE E. DENMAN, Director of Physical Culture; \* b o Sept. 1, '01.
- Mrs. Linda E. Landon, Librarian; \* b o Aug. 24, '91.
- Burton O. Longyear, Instructor in Botany; \* b o Feb. 15, '94.
- RUFUS H. PETTIT, B. S. Agr., Instructor in Zoölogy; a b c Feb. 1, '97.
- Mrs. Maud A. Marshall, Instructor in Music; \* b c Sept. 1, '97.
- Mrs. Jennie L. K. Haner, Instructor in Sewing; \* b c Sept. 1, '97.
- CAROLINE L. HOLT, Instructor in Drawing; \* b c Sept. 1, '98.
- CHACE NEWMAN, Instructor in Mechanical Drawing; \* Sept. 1, '97; July 23, '01.
- JOHN J. FERGUSON, B. S. Agr., Instructor in Animal Husbandry; \* b Sept. 1, '99; ° Sept. 1, '01.
- Belle C. Crowe, Instructor in Domestic Science; \* b o Oct. 1, '99.
- E. SYLVESTER KING, Instructor in English; \* bc Jan. 1, '00.
- ALBERT H. TAYLOR, Instructor in Physics; a b c Sept. 1, '00.
- HERMAN W. REYNOLDS, B. S. in M. E., Instructor in Mechanical Engineering; \* b \* Sept. 1, '00.
- LESLIE L. LOCKE, M. A., Instructor in Mathematics; \* b c Sept. 1, '00.
- ALFRED H. PARROT, M. A., Instructor in Mathematics; \* b c Sept. 1, '00.
- BERTHA M. WELLMAN, B. S., B. Pd., Instructor in English; \*b° Sept. 1, '00.
- JESSE J. MYERS, B. S., Instructor in Zoology; \* b o Sept. 1, '01.
- S. FRED EDWARDS, B. S., Instructor in Bacteriology and Hygiene; \* b c Sept. 1, '00.
- JOHN MICHAELS, B. S. Agr., Instructor in Dairying; \* b c Sept. 1, '00.
- CARRIE A. LYFORD, B. L., Instructor in Cookery; \* b o Sept. 1, '00.

<sup>\*</sup> Resigned Aug. 1, '01.

SARAH B. S. AVERY, Instructor in Gymnastics; \* b c Sept. 1, '00.

PHILLIP H. STEPHENS, A. B., Instructor in English; \* b c Sept. 1, '01.

THOMAS GUNSON, Instructor in Floriculture and Foreman of Greenhouse;

\* b April 1, '91; c March 1, '01.

GEORGE HUMPHREY, B. S., Instructor in Animal Husbandry, \*b° Sept. 1, '01.

GEORGE SEVERANCE, B. S., Instructor in Agriculture; \* b c Sept. 1, '01.

Walter W. Wells, B. S., Instructor in Mechanical Engineering, \* b c Sept. 1, '01.

ROWENA KETCHAM, in charge of College Hospital; \* b c Sept. 1, '00.

FRED C. KENNEY, Cashier; \* b Sept. 18, '95; Cot. 1, '97.

W. R. Bradford, Foreman of Wood Shop; \* b c Nov. 1, '97.

W. S. LEONARD, Foreman of Machine Shop; \* b c Sept. 1, '96.

E. C. Baker, Foreman of Foundry; • b c Nov. 1, '97.

E. R. Blair, Foreman of Farm; \* b c Sept, 1, '99.

PAUL THEODORE, Foreman of Forge Shop.

HENRY SHERMAN, Foreman of Grounds; a b c Sept. 1, '01.

B. A. FAUNCE, Clerk to President; \* b c Sept. 1, '99.

CLARA A. HINMAN, Bookkeeper; \* b c May 1, '99.

Julia M. Baldwin, Clerk to Secretary; \*bc Feb. 1, '98.

L. F. Newell, Engineer; \* b c Jan. 1, '98.

E. A. Bowd, Architect; \* bc Jan. 1, '02.

<sup>First appointment.
Present appointment.
Present title.</sup> 

### AGRICULTURAL EXPERIMENT STATION

OF THE

### MICHIGAN AGRICULTURAL COLLEGE.

(Under the control of the State Board of Agriculture.)

#### STATION COUNCIL.

CLINTON D. SMITH, M. S., - Director.

\*J. D. TOWAR, B. S., - Agriculturist.
L. R. TAFT, M. S., - Horticulturist.
ROB'T C. KEDZIE, M. A., M. D., D. Sc.,
LL. D., - - Chemist.

CHAS. E. MARSHALL, Ph. B.

Bacteriologist and Hygienist.

†A. C. Bird, B. S., M. Ag., Sec and
A. M. Brown, A. B. Treas.

J. L. Snyder, M. A., Ph. D., Pres.,

Ex-officio Member.

#### ADVISORY AND ASSISTANT STAFF.

M. L. DEAN, - Assist. in Horticulture.

L. H. VAN WORMER, B. S., - - Assistant in Chemistry.

F. W. Robison, B. S., - - - - Assistant in Chemistry.

GEO. A. WATERMAN, V. S., M. D. C.,

Consulting Veterinarian.

CHAS. F. WHEELER, B. S., - - Consulting Botanist.

R. H. PETTIT, B. S. A.,

Consulting Entomologist.

S. H. FULTON, B. S., In charge of South
T. A. FARRAND. Haven sub-station
MRS. L. E. LANDON, - Librarian.
S. FRED EDWARDS, B. S.,

Assist. in Bacteriology and Hygiene.
LEO M. GEISMER, Chatham, in charge of
Upper Peninsula Experiment Station.

#### SUB-STATIONS.

Grayling, Crawford county, 80 acres deeded.
South Haven, Van Buren county, 10 acres rented; 5 acres deeded; Local Agent,
T. A. Farrand.
Chatham, Alger county, 160 acres deeded; Local Agent, Leo M. Geismer.

### STATE WEATHER SERVICE.

(Under the control of the State Board of Agriculture.)

### OFFICERS OF THE SERVICE.

DIRECTOR, - - - C. F. Schneider, U. S. Weather Service, Lausing.

#### STANDING COMMITTEE IN CHARGE.

Hon. Charles J. Monroe, - - - - - - South Haven. Hon. Hollister F. Marsh, - - - - - - - - Allegan.

Resigned May 1, '02. Resigned May 31, '02. Resigned Dec. 10, '01. Resigned Nov. 1, '01:

### ACCOUNTS OF THE STATE AGRICULTURAL COLLEGE.

### FOR THE YEAR ENDING JUNE 30, 1902.

| SECRETARY'S FINANCIAL REPORT.                         |   |              |
|---|---|--------------|
| •   | Dr.                                     | Cr.          |
| July 1, 1901. To cash on hand                         | \$47 65                                 |              |
| July 1, 1901. To cash on deposit, college treasurer   | 1,029 89                                |              |
| June 30, 1902. To special appropriation receipts:     |   |              |
| From State Treasurer\$14,000 00                       |   |              |
| From United States Treasurer                          | 00 000 60                               |              |
| From institution and other sources 6,213 01           | 35,213 01                               | #00 400 OD   |
| June 30, 1902. By special appropriation disbursements | •••••                                   | \$28,499 28  |
| From State Treasurer, land grant interest\$65,000 00  |   |              |
| One-tenth mill tax                                    |   |              |
| From United States Treasurer                          |   |              |
| From institution and other sources                    | 157,674 27                              |              |
| June 30, 1902. By general account disbursements:      |   |              |
| Currentaccount\$144,837 82                            |   |              |
| Supplementary accounts 12,860 29                      | •••••                                   | 157,698 11   |
| Supplementary accounts.   12,860 29                   | • | 6,536 46     |
| June 30, 1902. By cash on hand                        | • | 1,230 97     |
|   |   |              |
|   | \$193,964 82                            | \$193,964 82 |
|   |   |              |

### TABLE No. 1.—Tabular exhibit of secretary's report.

|  |            | e sheet.<br>l, 1901. | Transactions,<br>to June  |  | Balance sheet.<br>June 30, 1902. |                     |  |
|--|------------|----------------------|---------------------------|--|----------------------------------|---------------------|--|
|  | Dr.        | Cr.                  | Dr.                       | Cr.  | Dr.                              | Cr.                 |  |
| Cash College treasurer* Special appropriations Current accounts Supplementary accounts | 1,029 89   | \$461 39<br>616 15   | \$35,213 01<br>157,674 27 | \$1,183 32<br>5,506 57<br>28,499 28<br>144,837 82<br>12,860 29 | \$1,230 97<br>6,536 46           | \$7,708 15<br>59 28 |  |
| Totals   | \$1,077 54 | \$1,077 54           | \$192,887 28              | \$192,887 28   | \$7,767 43                       | \$7,767 43          |  |

<sup>\*</sup>Treasurer's statement is greater July 1, 1901, by outstanding warrants-\$4,615.10, less credits by remittance in transit of \$1,913.23 and interest not credited, \$14.62, and June 30, 1902, by \$3,748.20.

| TREASURER'S ACCOUNT.   | Dr.                                | Cr.                       |
|--|------------------------------------|---------------------------|
| Balance on hand July 1, 1901 Receipts from State Treasurer and secretary Interest on deposits, 12 months at 2½% Warrants paid July 1, 1901, to June 30, 1902 Balance on hand June 30, 1902 | \$3,746 38<br>195,636 73<br>182 81 | \$189,281 26<br>10,284 66 |
|  | \$199,565 92                       | \$199,565 92              |

\* \$15,000 from United States Treasury.

TABLE No. 2.—Btalement of special appropriation account for fiscal year July 1, 1901, to June 30, 1902.

|   | Ralance of accounts,<br>July 1, 1901. | accounts,                             | Receipts during fiscal year.                             | uring fiscal<br>ar.   |  |   | Balance of account,<br>June 30, 1902. | account,  |
|---|---------------------------------------|---------------------------------------|--|---|--|---|---------------------------------------|---|
| Name of appropriation.  | Dr.                                   | Cr.                                   | From state<br>treasury.                                  | From institution and other sources.   | Total<br>available.  | Total<br>expended.  | Dr.                                   | Cr.   |
| Experiment station.  Wenther service.  Wenther service.  Wenther service.  Wenther service.  Wenther service.  1,000 00  Nursery license and inspection.  Women's building.  Ealth of the service and inspection.  Service of the service and inspection.  Service of the service and inspection.  Service of the | \$391.42                              | \$616 15<br>26 87<br>100 00<br>251 40 | 616 15 4415,000 00 28 87 1,000 00 100 00 3,000 00 251 40 | \$616 15 \$915,000 00 \$45,743 01 \$234 389 16 \$21,234 31 1,026 87 1,000 00 1,000 00 1,026 87 2,965 65 10,000 00 3, | \$23,359 16<br>1,026 87<br>10,000 00<br>3,000 00<br>200 00<br>250 00<br>251 40 | \$21,234<br>\$20,234<br>\$1,835 66<br>\$25,835 66<br>\$25,000<br>\$20,000<br>\$21,600<br>\$20,000 |                                       | \$124.95<br>6.064.35<br>6.064.35<br>8.66.00<br>1.367.30<br>7,709.15 |
| Total   | \$994 42                              | \$994 42                              | \$29,000 00  | \$6,213 01  | \$36,207 43  | \$28,499 28   | \$7,708 15                            | \$7,708 15  |

TABLE No. 3.—Current account July 1, 1901, to June 30, 1902.

| On account of—  | Dr.<br>To disburse-<br>ments. | Cr.<br>By receipts  |
|---|-------------------------------|---------------------|
| J. S. Treasurer, thirteenth annual payment under act of congress of                     |                               |                     |
| August 30, 1890   | 1                             | \$25,000 0          |
| State Treasurer, one-tenth mill tax   | '                             | 25,000 0            |
| state Treasurer interest on proceeds of sales of U.S. land grant                        |                               | 65,000 0            |
| Salaries puid   | \$55.831.53                   | l <del></del>       |
| arm department  | 19,629 62                     | 14,679 2            |
|   |                               |                     |
| Iorticultural department  | 5,263 68                      | 2,273 3             |
| Mechanical department,  | 6,338 74                      | 1,423 9             |
| Heating department  | 13,827 02                     | 2,215 6             |
| Cleaning department   | 1,552 99                      | 277 8               |
| Electric lighting department  | 2,794 95                      | 937 8               |
| Office  | 1,220 39                      | 65 8                |
| Advertising   | 1,779 16                      | 2 0                 |
| M. A. C. Record   | 827 54                        | 486 4               |
| Special courses   | 1.568 48                      | 236 0               |
| Academic departments  | 12,466 93                     | 3,128 6             |
| Contingent building   | 18,128 69                     | 15.367 9            |
| Miscellaneous   | 2,250 06                      | 1,157 4             |
| Name & NAINI  | i                             |                     |
| Freen house additions   |                               |                     |
| farmers' institutes   |                               |                     |
| Bulletins   | 3,076 88                      |                     |
| South Haven experiment station  | 610 99                        | 44 6                |
| Upper Peninsulâ experiment station  | 2,501 55                      | 168 4               |
|   | 4155 400 11                   | -157 40K 0          |
| Relence at haginning of period Tuly 1 1001  | \$157,489 11                  | \$157,465 2<br>83 1 |
| Balance at beginning of period July 1, 1901<br>Balance at close of period June 30, 1902 | 59 28                         |                     |
| Mahal   | #1 F 7 F 40 90                |                     |
| Total   | \$157,548 39                  | \$157,548 3         |

TABLE No. 4.—Experiment station account, July 1, 1901, to June 30, 1902.

| On account of—  | Dr.<br>To disburse-<br>ments.       | Cr.<br>To receipts. |
|---|-------------------------------------|---------------------|
| Balance from last fiscal year, July 1, 1901. U. S. Treasurer for fiscal year Fertilizer license fees. Salaries paid. Farm department. Horticultural department. | \$8,778 11<br>4,790 87              | 1,860 00            |
| Chemical department. Botanical department. Entomological department. Library. Sundry.   | 738 30<br>13 24<br>194 71<br>158 91 | 788 36              |
| Secretary's office South Haven sub-station Bacteriological department Bacteriological stable Balance on hand June 30, 1902, close of fiscal year                | 859 69<br>1,174 67<br>1,699 22      | 193 43<br>56 70     |
| Total   | \$21,359 16                         | \$21,359 16         |

TABLE No. 5.—Regular employes and salaries.

| Officere               |                | Classification.   |                      |                      |                    |   |   |  |
|------------------------|----------------|---|----------------------|----------------------|--------------------|---|---|--|
|                        |                | Officers.   | Rate per<br>year.    | Current.             | Experim't station. | Other s                                 | ources.                                 |  |
| President              |                |   | \$3,200 00           | \$3,200 00           |                    |   | Dwelling                                |  |
| Professor              | . af ah        | am lateur   | 2.000 00             | 1.700 00             | \$300 00           |   | Dadina                                  |  |
| 66                     | " bo           | tany  | 1,800 00             | 1,800 00             |                    |   | 44                                      |  |
| "                      | " ho           | rticultureglish   | 1,800 00             | 400 00               | 1,400 00           | † • • • • • • • • • • • • • • • • • • • | 44                                      |  |
|                        | " Er           | glish   | 2,000 00             | 2,000 00             | 1                  |   | Desilia                                 |  |
|                        | rtonei         | thematicson lecturer, director of experi-   | 1,800 00             | 1,800 00             |                    | •••••                                   | Dwelling                                |  |
| mentst                 | ation          | and Supt. Farmers' Institutes.  | 2,000 00             | 1,000 00             | 1,000 00           |   | 44                                      |  |
| Professor              | of me          | chanical engineering  | 1.800 00             | 1.800 00             |                    |   | 44                                      |  |
| 66                     | " zo           | ologyterinary science   | 1,800 00             | 1,800 00<br>1,200 00 |                    |   | 44                                      |  |
| <br>Daam - 4           | " ve           | terinary science  | 1,500 00             | 1,200 00             | 300 00             |   |   |  |
| Dean or v              | vomen          | 's department   | 1,200 00<br>1,800 00 | 1,200 00<br>300 00   | 500 00             | \$1,000 00                              | Rooms.<br>Dwelling                      |  |
| Professor              | of m           | llitary science   | 576 00               | 576 00               | 120 00             | 91,000 00                               | Dwellin                                 |  |
| Adjunct                | profes         | sor of chemistry  | 1,800 00             | 1.800 00             |                    |   |   |  |
| Assistant              | profe          | llitary sciencesor of chemistryssor drawinghis. and pol. economy                            | 1,850 00             | 1,350 00             |                    | [                                       | Rooms.                                  |  |
| 44                     | - "            | his. and pol. economy   | 1,100 00             | 1,100 00             |                    |   | **                                      |  |
| "                      | **             | mathematicsbotany   | 1,100 00<br>1,100 00 | 1,100 00<br>550 00   | 550 00             |   | ::                                      |  |
| "                      | **             | English   | 1.050.00             | 1,050 00             | 560 00             |   |   |  |
| 44                     | **             | horticulture  | 1,500 00             | 1,500 00             | 1                  |   | Rooms.                                  |  |
| 4.                     | 44             | horticulture<br>agriculture<br>physics  | 1,500 00             | 1,500 00             |                    | [                                       |   |  |
| 44                     | **             | physics   | 1,450 00             | 1,450 00             |                    |   | Rooms.                                  |  |
| ninastan :             | <br>           | bacteriology  | 1,500 00             | 500 00               | 1,000 00           |   | • • • • • • • • • •                     |  |
| Director               | buasic         | ai culture  | 1,100 00<br>1,000 00 | 1,100 00<br>880 00   | 120 00             |   | Rooms.                                  |  |
| Instructo              | r in h         | ntany   | 600 00               | 600 00               | 120 00             |   | MOUILIS.                                |  |
| 44                     | z              | otanyologyechanical engineering   | 1,000 00             | 500 00               | 500 00             |   | House.                                  |  |
| **                     | " 10           | echanical engineering   | 1,050 00             | 1,050 00             |                    |   |   |  |
| **                     | " n            | usic  | 600 00               | 600 00               |                    |   |   |  |
| ••                     | " g            | wingathematics  | 700 CO<br>550 OO     | 700 00<br>550 00     |                    |   | Room.                                   |  |
| "                      |                |   |                      | 550 00               |                    |   | • |  |
| 41                     | ** n           | echanical drawingrawing husbandry   | 600 00               | 600 00               |                    |   |   |  |
| 44                     | " d            | rawing  | 600 00               | 600 00               |                    |   |   |  |
| 44                     | " a            | nimal husbandry   | 1,200 00             | 1,200 00             |                    |   |   |  |
| 44                     | "              | ······································  | 550 00               | 550 00               |                    | • |   |  |
|                        | a              | gricultureomestic sciencenglish   | 500 00<br>800 00     | 500 00<br>800 00     |                    |   | Room.                                   |  |
| 44                     | " j            | nolish.   | 900 00               | 900 00               |                    |   |   |  |
| 44                     | " -            | 41  | 500 00               | 500 00               |                    |   |   |  |
| 66                     | " p            | hysical culture   | 500 00               | 500 00               |                    |   | Rooms.                                  |  |
| 44                     | " c            | pokery  | 500 00               | 500 00               |                    |   | **                                      |  |
|                        | 0              | Birying   | 700 00<br>550 00     | 700 00<br>550 00     |                    |   |   |  |
| **                     |                | ecteriology   | 350 00               | 275 00               | 75 00              |   |   |  |
| 66                     | " Ĕ            | nglish  | 500 00               | 500 00               |                    |   |   |  |
| 44                     | " z            | nysical culture bookery. airying hysics ucteriology. nglish boology. echanical engineering. | 500 00               | 500 00               |                    |   |   |  |
|                        | " n            | echanical engineering   | 600 00               |                      |                    |   |   |  |
| Foreman                | green          | house   | 1,000 00             | 1,000 00             |                    |   | Dwellin                                 |  |
| "                      | mach           | ne snop   | 1,000 00<br>750 00   | 1,000 00<br>750 00   |                    |   |   |  |
| **                     | found          | anob  | 700 00               | 700 00               |                    |   | • • • • • • • • • • •                   |  |
|                        |                |   |                      | 800 00               | 200 00             |   |   |  |
| Foreman                | colleg         | e farmulture departmentnt.  | 550 00               | 550 00               |                    |   |   |  |
|                        | hortic         | ulture department   | 480 00               | 480 00               |                    |   | Dwellin                                 |  |
| Clerk to p             | preside        | nt  | 600 00               | 600 00               |                    |   | Domalila                                |  |
| Lugineer<br>Architect  | <br>F          | •   | 800 00<br>1,500 00   | 800 00<br>1,500 00   |                    |   | Dweilin                                 |  |
| Bookkeer               | oer            | ······································  | 600 00               | 500 00               | 100 00             |   |   |  |
| Clerk to s             | ecret          | гу  | 500 00               | 375 00               | 125 00             |   |   |  |
| .". " ]                | m <b>e</b> cha | ry<br>nical departmentner   | 480 00               | 480 00               |                    |   |   |  |
| A 8818tant             | garde          | ner   | 700 00               | 100 00               | 600 00             |   | •••••                                   |  |
| agricuiti<br>Aggintant | uilst          | ist   | 1,500 00<br>1,000 00 |                      | 1,500 00           |   |   |  |
| Stenogra               | pher t         | director experiment station   | 450 00               | 225 00               | 225 00             |   |   |  |
|                        |                | Supt. farm department   | 420 00               | 420 00               |                    |   |   |  |
| Assistant              | libra          | odirector experiment station.<br>Supt. farm department<br>ian                               | 300 00               | 300 00               |                    |   |   |  |
| nikar wa               | tenms          |   | 480 00               | 480 00               |                    |   | • • • • • • • • • • • • •               |  |
| a mise in              | coarge         | college hospital  | 450 00               | 450 00               |                    |   | •••••                                   |  |
|                        |                |   |                      | 1                    |                    |   |   |  |
|                        |                |   |                      |                      |                    | i                                       |   |  |

‡TABLE No. 6.—Detailed statement of legislative

| Object.  | Total.  |                | 1899.  | 1897.   | 1895.                             | 1893.                                     |
|--|---|----------------|--|---|-----------------------------------|---|
| Buildings  |   |                | Woman's dormitory Heating and furnishing dormitory Dairy building Farm barn Heating apparatus. Fire escapes. | Electric light plant<br>Bath room, Abbot hall | Closets                           | Equip. botanical lab<br>Foundry           |
|  |   |                | 12,000<br>15,000<br>2,500  | \$5,000<br>200                                |                                   | \$1.000<br>1,500<br>2,500                 |
| Total for buildings                                  | \$351,325                                       | 00             | \$117,000 00   | \$5,200 00                                    | \$3,000 00                        | \$5,000 00                                |
| General account                                      | 466,655<br>87,388<br>25,055<br>26,175<br>11,991 | 60<br>00<br>64 | 10,000 00  | 12,000 00                                     | 12,000 00                         | 13,500 00<br>2,000 00<br>900 00<br>200 00 |
| Greenhouse   | 2,765<br>5,331<br>13,955<br>10,296              | 00<br>00       |  |   |                                   | 225 00                                    |
| Veterinary   | 2,586<br>6,090<br>15,200<br>20,832              | 00<br>00       |  |   |                                   | 500 00                                    |
| Institutes Student labor. Weather service. Sundry    | 41,800<br>58,000<br>22,937<br>8,960             | 00<br>50       | 11,000 00<br>5,000 00<br>2,000 00  | 11,000 00<br>5,000 00<br>2,000 00             | 10,000 00<br>8,000 00<br>2,000 00 | 4,000 00<br>8,000 00<br>3,400 00          |
| Totals   | \$1,173,343                                     | 31             | \$145,000 00   | <b>\$35,200 00</b>                            | \$35,000 00                       | \$37,725 00                               |
| Annual tax on each \$1,000 of assessment             | † \$0.0   | 35             | \$0.0656   | \$0.0155                                      | \$0.0155                          | \$0.013                                   |
| *Aggregate tax to date on each \$1,000 of assessment |   |                | \$2.2301   | \$2.0989                                      | \$2.0679                          | \$2.0369                                  |
| Assessed valuation of State in millions of dollars   |   |                | 1,105.10   | 1,105.10                                      | 1,130                             | 1,130                                     |

<sup>\*</sup>Counting only taxes actually levied and omitting land grants.
†Average.
†The legislature of 1901 provided for a permanent annual income of \$100,000 in lieu of special legislative appropriations except \$1,000 for the State weather service.

### appropriations to the State Agricultural College.

| 1891.   | 1889.                                      | 1887.  | 1885.   | 1886.   | 1881.   | 1879.  | 1877.   | 1855-75.   |
|---|--|--|---|---|---|--|---|--|
| Botanical laboratory Heating apparatus Greenhouse | Agricultural laboratory.                   | Howard terrace Abbot hall Horticultural lab Mechanical laboratory Bridge, etc. | Mechanical laboratory. Veterinary laboratory. Armory One dwelling | Boiler house  | Library   | Botanical laboratory One dwelling                        | Wells hall  | Williams hall, 1869. Chemical lab., 1873. Greenbouse, 1873. Three dwellings. Bridges |
| \$10,000<br>1,950<br>4,500                        | \$8,000<br>1,800                           | \$10,000<br>10,000<br>5,000<br>2,100   | \$7,900<br>5,400<br>4,000   | 3,000<br>3,000  | \$25,000<br>6,000<br>2,775                                | 3,000<br>3,000   | \$25,000  | 10,000<br>1,000<br>18,000<br>18,000  |
| \$16,450 00                                       | \$9,800 00                                 | \$30,100 00  | \$22,200 00   | \$8,000 00  | \$33,775 00   | \$9,000 00   | \$25,000 00   | \$66,800 00  |
| 7,800 00<br>2,000 00<br>2,100 00<br>570 00        | 5,000 00<br>3,000 00<br>800 00<br>500 00   | 1,400 00<br>3,000 00<br>2,815 00<br>1,250 00                                   | 3,147 00<br>3,300 00<br>4,810 00<br>432 00                        | 16,770 00<br>6,720 00<br>3,125 00<br>3,389 00<br>1,342 00 | 14,498 00<br>1,576 00<br>3,000 00<br>4,175 00<br>3,220 00 | 9,943 60<br>1,290 00<br>2,000 00<br>4,016 64<br>2,810 00 | 12,300 00<br>3,691 60<br>1,190 00<br>2,400 00<br>947 00 | 413,143 97<br>9,264 00<br>2,440 00<br>1,670 00<br>720 00                             |
| 530 00<br>500 00<br>500 00<br>700 00              | 600 00<br>1,000 00<br>1,500 00<br>1,500 00 | 340 00<br>800 00<br>2,000 00<br>1,500 00                                       | 1,295 00<br>800 00<br>2,500 00<br>1,500 00                        | 2,231 00<br>1,000 00<br>1,945 00                          | 3,000 00<br>1,000 00                                      | 1,000 00   | 1,380 00<br>480 00                                      | 1,075 00<br>646 00   |
| 100 00<br>200 00<br>1,500 00<br>2,045 00          | 200 00<br>475 00<br>3,200 00<br>2,920 00   | 200 00<br>600 00<br>4,000 00<br>7,500 00                                       | 2,086 00<br>450 00<br>5,200 00<br>1,400 00                        | 700 00<br>1,000 00<br>4,267 00                            | 2,020 00<br>300 00  | 1,020 00   | 125 00  | 2,700 00   |
| 1,500 00<br>8,000 00<br>1,400 00                  | 800 00<br>8,000 00<br>8,350 00<br>500 00   | 8,000 00<br>8,587 50<br>2,100 00   | 600 00<br>8,000 00  | 600 00  | 600 00  | 600 00   | 500 00<br>660 00  | 300 00   |
| \$45,895 00                                       | \$48,145 00                                | .\$74,792 50   | \$57,720 00   | \$51,089 00   | \$67,164 00   | \$33,080 24  | \$48,673 60   | \$498,758 97   |
| \$0.02  | \$0.021                                    | \$0.04   | \$0.03 <u>}</u>   | \$0.0 <del>4]</del>                                       | \$0.04}   | \$0.028  | \$0.04  | \$0.0747   |
| \$2.0036  | \$1.963                                    | \$1.912  | \$1.833   | \$1.7657  | \$1.7026  | \$1.6197   | \$1.5672  | \$1 . 4407   |
| 1,330   | 945.15                                     | 945.45   | 810   | 810   | 810   | 630  | 630   | 137 to 630   |

Table No. 7.—Income of the State Agricultural College from all outside sources from the date of its foundation to the present time.

|              | From                                    | State Legisla                                | ture.  | Fro   | m U. S. Cong                                    | ress.  |                      |
|--------------|---|--|--|---|---|--|----------------------|
| Year.        | For current expenses.                   | For special purposes.                        | Land sales<br>salt spring<br>and swamp<br>land grants. | Morrill act<br>of 1862, in-<br>terest from<br>land grant<br>and trespass. | Hatch act<br>of 1887,<br>experiment<br>station. | Morrill act<br>of 1890, sup-<br>plementary<br>endowment. | Total.               |
| 855          |   |  | \$56,320 00  |   |   |  | \$56,320 0           |
| 856          | *************************************** |  |  |   | · • • • • • • • • • • • • • • • • • • •         |  | 40.000 00            |
| 1858         | \$40,000 00                             |  |  |   |   |  | 10,000 00            |
| 859          | \$40,000 00<br>37,500 00                |  |  |   |   |  | 37,500 00            |
| 1860         | 1                                       |  |  | l   |   |  |                      |
| 1861         | 6,500 00                                |  | 152 25<br>218 97                                       |   |   |  | 6,652 2              |
| 1862         | 10,000 00                               |  | 218 97   |   |   |  | 10,218 9             |
| 1863<br>1864 | 9,000 00                                |  | 407 80<br>726 09                                       |   |   |  | 9,407 8<br>9,726 0   |
| 1004         | 3,000 00                                |  | 120 09   | 1   |   |  | 9,126 0              |
| 865          | 15,000 00                               |  | 1,156 61   |   |   |  | 16,156 6             |
| 866          | 15,000 00                               |  | 1,094 27   |   |   | ·  | 16,094 2             |
| 1867<br>1868 | 20,000 00 20,000 00                     | •••••  | 7,608 38<br>592 49                                     |   |   |  | 27,608 3<br>20,592 4 |
| 869          | 20,000 00                               | \$30,000 00                                  | 17,559 00  | \$58 96   |   |  | 67,617 9             |
| 1870         | 20,000 00                               |  | 1,320 02   | 2,720 93  |   |  | 24,040 9             |
| 871          | 18,250 00                               | 10,500 00                                    | 4,135 72   | 3,785 84  | 1   |  | 36,671 5             |
| 872          | 18,250 00<br>18,250 00                  | 3,000 00                                     | 217 05   | 7,175 65  |   |  | 28,642 7             |
| 873          | . 21,796 00                             | 15,602 00                                    | 10 13  | 11,059 06   |   |  | 48,467 1             |
| 874          | 13,000 00                               | 15,602 00                                    | 150 13   | 14,061 98   |   |  | 42,814 1             |
| 875          | 7,638 00                                | 7,755 50                                     | 144 53   | 14,446 14   |   |  | 29,984 1             |
| 876          | 7,638 00                                | 6,755 50                                     | 1,773 09   | 16,830 17   |   |  | 32,996 7             |
| 877<br>878   | 6,150 00<br>6,150 00                    | 30,686 80<br>5,686 80                        | 979 06<br>826 60                                       | 15,172 86<br>15,807 09  |   |  | 52,988 7<br>28,470 4 |
| 879          | 4,971 80                                | 16,068 32                                    | 712 22   | 16,978 22   |   |  | 38,730 5             |
| 1880         | 4,971 80                                | 7.068.39                                     | 797 55   | 17 837 94   |   | <br>   | 30.674.9             |
| 881          | 7,249 00                                | 7,068 32<br>43,720 50                        | 461 95   | 17,837 24<br>20,935 25  |   |  | 30,674 9<br>72,366 7 |
| 1882         |   | 8,945 50                                     | 358 46   | 22,507 45   |   |  | 39,060 4<br>63,319 5 |
| 1883         | 8,385 00                                | 23,793 00                                    | 391 95   | 80,749 60   |   | j  | 63,319 5             |
| 884          | 1                                       | 10,526 00                                    | 1,259 90   | 27,909 72   |   |  | 48,080 6             |
| 1885         | ¦                                       | 35,103 00                                    | 187 50   | 29,770 40<br>30,461 04  |   |  | 65,060 9<br>53,078 0 |
| 1886         | 1                                       | 22,617 00<br>* 44,040 00                     | † 198 20   | 30,461 04   |   | . <b></b>  | 68,849 5             |
| N88          | J                                       | 30,752 50                                    | 144 20   | † 24,611 87<br>82,406 60  | \$15,000 00                                     |  | 78,303 3             |
| 889          |   | * 20,973 00                                  | 10 50  | † 24,611 37<br>32,406 60<br>31,322 69                                     | 15,000 00                                       |  | 67,306 1             |
| 890          | 1                                       | * 27,172 00                                  | 238 50   | 32,360 64   | 15,000 00                                       | \$15,000 00  | 89,771 1             |
| 1891         |   | 22,947 50                                    | 37 38  | 34,750 54   | 15,000 00                                       | \$15,000 00<br>16,000 00                                 | 89,771 1<br>88,735 4 |
| 1892         |   | 22,947 50                                    | 137 38   | 34,948 12   | 15,000 00                                       | 17.000 00  | 90,033 0             |
| 1893<br>1894 | İ                                       | 18,862 50<br>18,862 50                       | 10 50<br>433 59  | 37,927 04<br>44,527 26  | 15,000 00<br>15,000 00                          | 18,000 00<br>19,000 00                                   | 89,800 0<br>97,823 3 |
|              | 1                                       |  | 10.50  |   |   | 1  | ·                    |
| .896<br>     | <br>                                    | ‡ 19,000 00<br>‡ 16,000 00                   | 10 50  | 45,301 85<br>43,886 40  | 15,000 00<br>15,000 00                          | 20,000 00  | 99,312 3<br>95,886 4 |
| 897          | 1                                       | 1 17,700 00                                  |  | 43,779 54   | 15,000 00                                       | 22,000 00  | 98,479 5             |
| 898          | 1                                       | ¶ 17,500 00                                  |  | 47,508 28   | 15,000 00                                       | 23,000 00  | 103,008 2            |
| 899          | 1                                       | § 8,750 00                                   | 705 00   | 52,526 11   | 15,000 00                                       | 24,000 00  | 100,981 1            |
| 900          |   | § 8,750 00<br>  § 72,500 00<br>  § 72,500 00 | 175 00   | 72,298 38   | 15,000 00                                       | 25,000 60  | 184.973 3            |
| 901          | 100,000 00                              | \$ 72,500 00                                 |  | 63,976 79   | 15,000 00                                       | 25,000 00  | 176,476 7            |
| .902         | 100,000 00                              | ¶¶ 1,000 00                                  |  | 64,081 81   | 15,000 00                                       | 25,000 00  | 205,081 8            |
|              | <u> </u>                                | ¦  |  | ļ   |   | i———   |                      |
| Totals.      | \$462,083 60                            | \$724,937 74                                 | \$101,662.47   | \$1,004,481 02  | \$225,000 00                                    | \$270,000 00   | \$2,788,134 8        |

Including appropriations for weather service.
October 1, 1886, to June 30, 1887, nine months.
Including \$5,000 for institutes and \$1,000 for weather service.
Including \$5,500 for institutes and \$500 for weather service.
Including \$5,500 for institutes and \$1,000 for weather service.
Including \$5,500 for institutes and \$1,000 for weather service.
Including \$5,500 for institutes and \$1,000 for weather service.
If Weather service.

### SUMMARY OF INVENTORY, JUNE 30, 1902.

| College farm and park, 671 acres @ \$70              |         | •• | \$46,970<br>1,137 |    |
|--|---------|----|-------------------|----|
| Buildings—   |         |    |                   |    |
| Library and museum, built 1881 \$25                  | 2,000   | 00 |                   |    |
| College hall, built 1856 17                          | ,000    | 00 |                   |    |
| Williams hall, built 1869 30                         | 0,000   | 00 |                   |    |
| Wells hall, built 1877 20                            | 0,000   |    |                   |    |
| Abbot hall, built 1888, add. in 1896 14              | 5,000   | 00 |                   |    |
|  | 3,000   | 00 |                   |    |
| Machine shops and foundry, 1885, so. end add. '87 18 | 5,000   | 00 |                   |    |
|  | 5,000   | 00 |                   |    |
|  | 3,000   | 00 |                   |    |
| Agricultural laboratory, built 1889, imp. 1897       | ,500    | 00 |                   |    |
|  | ,000    | 00 |                   |    |
|  | 3,000   | 00 |                   |    |
|  | 3,000   |    |                   |    |
|  | ,300    | 00 |                   |    |
|  | 1,000   |    |                   |    |
|  | 000,9   |    |                   |    |
| Four brick dwellings, built 1857 10                  | 0,000   |    |                   |    |
|  | 3,000   |    |                   |    |
|  | 3,500   |    |                   |    |
|  | 3,000   |    |                   |    |
|  | 2,000   |    |                   |    |
| Herdsman's dwelling, built 1867                      | 400     |    |                   |    |
|  | 2,000   |    |                   |    |
|  | 1.200   |    |                   |    |
|  | •       |    |                   |    |
| <b>71. 1. 1. 1. 1. 1. 1. 1. </b>                     | 1,500   |    |                   | •  |
|  | 1,000   |    |                   |    |
|  | 1,000   |    |                   |    |
|  | 1,000   |    |                   |    |
| Corn barn, built 1878                                | 400     |    |                   |    |
|  | 1,600   |    |                   |    |
| Horse sheds, built 1894                              | 200     |    |                   |    |
|  | 1,000   |    |                   |    |
| Barn, built 1884                                     | 800     |    |                   |    |
| Brickwork shop, built 1857                           | 500     |    |                   |    |
| Observatory, built 1880                              | 150     |    |                   |    |
| Bath house and fittings, built 1889                  | 400     |    |                   |    |
| Ice house, 1879                                      | 100     |    |                   |    |
| Paint shop, built 1879                               | 150     | 00 |                   |    |
|  | 1,000   | 00 |                   |    |
| Hospital, 1894                                       | 3,000   | 00 |                   |    |
| Poultry building and yards, 1894                     | 625     | 00 |                   |    |
| Dairy barn, built 1897                               | 800     | 00 |                   |    |
| Waiting room street car terminus, built 1897         | 80      | 00 |                   |    |
| Street car track and fixtures, 600 ft., built 1897   | 360     | 00 |                   |    |
| Lumber shed, mechanical department                   | 250     | 00 |                   |    |
| 8ilo   | 210     | 00 |                   |    |
| Coal shed, built 1899                                | 700     | 00 |                   |    |
|  | 1,000   |    | •                 |    |
|  | 1,000   |    |                   |    |
|  | 5,000   |    |                   |    |
| G, a   |         |    | 359,725           | 00 |
| Iron bridge over Cedar river, built 1888             | • • • • |    | 1,500             |    |
| Amount carried forward                               |         |    | \$409,332         | 50 |

| Amount brought forward                                |             |             | \$409,332 | 50 |
|---|-------------|-------------|-----------|----|
| Water works and steam works—                          |             |             |           |    |
| Artesian well and connections, sunk '87, 343 ft. deep | \$1,000 (   | 00          |           |    |
| Artesian well and connections, sunk '99, 345 ft. deep | 650         |             |           |    |
| Firepump, 1883, \$650; tank pump, 1881, \$200         | 850 (       |             |           |    |
| Three hose carts and 4 nozzles, bought 1883-88-00.    | 99 (        |             |           |    |
| 2.378 ft wood nine 6 in laid 1883.87                  |             | •           |           |    |
| 2,623 ft. wood pipe, 4 in., laid 1883-87 \            | 1,531 (     | 00          |           |    |
| 662 ft. wood pipe, 3 in., laid 1883-87                | -,          |             |           |    |
| 1,500 ft. wrought iron pipe, 3 in., laid in 1898      | 360 (       | 00          |           |    |
| One thousand feet fire hose                           | 80 (        | 00          |           |    |
| Water tank and heater, built 1883                     | 518 (       | 00          |           |    |
| Thirteen fire hydrants in place, built 1883-87        | 460 (       | 00          |           | ٠. |
| Valves, fittings and connections, laid 1883-87        | 650 (       | 00          |           |    |
| Four boilers, 4 ft. x 12 ft., built 1881              | 844 (       | 00          |           |    |
| Two boilers 5 ft. x 12 ft., built 1887                | 1,080 (     | 00          |           |    |
| One boiler, 6 ft. x 18 ft., built in 1900             | 1,100 (     | <b>00</b> · |           |    |
| Two small pumps, 1884-91                              | 175         |             |           |    |
| Underground steam piping, laid 1882                   | 657 8       |             |           |    |
| Miscellaneous stock                                   | 119         | 75          |           |    |
| One water purifier                                    | 352 (       |             |           |    |
| One water meter                                       | 25 (        |             |           |    |
| Injectors   | 32 (        |             |           |    |
| Main steam pipe                                       | 155 (       |             |           |    |
| Safety valve on water main                            | 35 (        |             |           |    |
| One pile hammer                                       | 10 (        |             |           |    |
| Six service boxes, in place 1893                      | 8 1         |             |           |    |
| Six lawn hydrants, in place 1894                      | 16 (        |             |           |    |
| Five-inch exhaust head                                | 15 (        |             |           |    |
| Three fire hydrants, 1898                             | 18 (        |             |           |    |
| 1,200 ft. 3-inch iron water main, 1898                | 360 (       |             |           |    |
| Steel benching, put in in 1895                        | 265 (       |             |           |    |
| College hall steam main, 1898                         | 1,500 (     |             |           |    |
| Agricultural laboratory steam line, 1897              | 1,000 (     |             |           |    |
| 2 L. & D. boiler feed pumps                           | 260 (       |             |           |    |
| 2 Kokomo telephones                                   | 28 (        |             |           |    |
| l electric line and cons. to Williams hall tank       | 3 (         |             |           |    |
| One Worthington feed pump One fire whistle            | 28 (        |             |           |    |
|   | 20 (        |             | •         |    |
| 2 oil tanks<br>5 steam gauges                         | 12 (<br>4 ( |             |           |    |
| Steam lines, 1900                                     | 700 (       |             |           |    |
| Sewer line, 1900                                      | 600 (       |             |           |    |
| Miscellaneous tools                                   | 256 (       |             |           |    |
| One pressure gauge                                    | 35 (        |             |           |    |
| - Care pressure gauge                                 |             | _           | 15,911    | 40 |
| Mechanical Department—                                |             |             | 10,011    |    |
| Class room and office equipment                       | \$8,348     | 96          |           |    |
| Machine shop  | 8,492 1     |             |           |    |
| Wood shop   | 2,792 3     |             |           |    |
| Blacksmith shop and foundry                           | 1.855 6     |             |           |    |
| · · · · · · · · · · · -                               |             |             | 21,489    | 03 |
| Horticultural Department-                             |             |             | ,         | -  |
| Tools   | \$1,118 4   | 18          |           |    |
| Animals in Zoo  | 280 (       |             |           |    |
| Office and class room equipment                       | 943 2       | 25          |           |    |
| Laboratory  | 81 5        |             |           |    |
| Teams, harness, etc                                   | 487 1       | 15          |           |    |
| Compost and manure                                    | 300 0       |             |           |    |
| Greenhouse plants                                     | 2,227 5     | 53          |           |    |
| <del>-</del>  |             |             | 5,457     | 91 |
|   |             | _           |           |    |
| Amount carried forward                                |             | . :         | \$452,190 | 84 |

| Amount brought forward                                  |                     | . \$452,190                           | 84       |
|---|---------------------|---------------------------------------|----------|
| Mathematical Department—                                |                     | , , , , , , , , , , , , , , , , , , , |          |
| Surveying instruments                                   | \$2,562 0           | o.                                    |          |
| Photographic material                                   | 46 4                |                                       |          |
| Tools and apparatus                                     | 497 3               |                                       |          |
| Office furniture  | 311 0               |                                       |          |
| Class room equipment                                    | 561 8               |                                       |          |
| Astronomical  | 839 7               |                                       |          |
| -   |                     | <b>- 4,818</b>                        | 45       |
| Botanical_Department—                                   |                     | •                                     |          |
| Herbarium   | <b>\$8,393</b> 8    | 2                                     |          |
| Museum  | 900 7               | -                                     |          |
| Tools   | 45 7                |                                       |          |
| Microscopes and accessories                             | 1,342 6             | _                                     |          |
| Glassware, chemicals, etc                               | 486 0               |                                       |          |
| Office equipment, etc                                   | 1,280 5             |                                       |          |
| Books   | 200 9               |                                       |          |
| Class room furniture                                    | 358 7               |                                       | 00       |
| Farm Department—  |                     | - 13,009                              | <b>U</b> |
| Permanent fixtures                                      | <b>\$1,140</b> 2    | 6                                     |          |
| Tools and implements                                    | 1,744 5             |                                       |          |
| Field crops   | 956 4               |                                       |          |
| Office  | 500 2               |                                       |          |
| Stock   | 10,488 5            |                                       |          |
| Dairy   | 1,019 6             |                                       | •        |
| Books   | 1,319 3             | 0                                     |          |
| Feed  | 602 6               | 9                                     |          |
| Wood  | 143 4               | 8                                     |          |
| Miscellaneous   | 95 5                |                                       |          |
| Women's Department—                                     |                     | <b>– 18,0</b> 10                      | 48       |
| Cooking school  | <b>\$369</b> 7      | Λ                                     |          |
| Domestic science department                             | 274 9               |                                       |          |
| Sewing room   | 330 2               |                                       |          |
| Wood carving room                                       | 373 5               |                                       |          |
| Music rooms   | 1,017 0             |                                       |          |
| Library   | 100 6               |                                       |          |
| Furniture, bedding, etc                                 | 3,148 5             |                                       |          |
| Kitchen   | 248 2               |                                       |          |
| Dining room   | 580 8               | 6                                     |          |
| Laundry   | . 59 1              | 4                                     |          |
| <u> </u>  |                     | - 6,502                               | 85       |
| Library—  | 200 744 0           | •                                     |          |
| 21,089 bound books                                      | <b>\$39,744 0</b>   |                                       |          |
| Pamphlets   | 170 0               | -                                     |          |
| Portraits, etc.   | 2,066 0             | o<br>- 41,980                         | 05       |
|   |                     | - 41,000                              | 00       |
| Chemical Department-Furniture, apparatus and chemicals. |                     | . 12,355                              |          |
| Physical Department—Fixtures and apparatus              |                     | . 6,889                               | 08       |
| Veterinary Department-Museum, furniture and apparatus   |                     | . 1,691                               |          |
| Zoological Department—Furniture and apparatus           |                     | . 1,937                               |          |
| General Museum—Collections and cases                    |                     |                                       |          |
| History and Economics Department                        |                     |                                       |          |
| Bacteriological Department                              |                     |                                       |          |
| Drawing   | • • • • • • • • •   | . 1,793                               |          |
| Public Parlor—Furniture                                 | • • • • • • • • •   | . 50                                  | 80       |
| Hospital—furniture                                      |                     |                                       |          |
| English Department                                      | • • • • • • • • • • | . 241                                 | 10       |
| Amount carried forward                                  |                     | \$581,587                             | 74       |
|   |                     |                                       |          |

| Amount brought forward                             | <b>\$</b> 581,587 | 74 |
|--|-------------------|----|
| Farmers' Institutes,                               | 691               | 75 |
| President's Office                                 | 720               | 28 |
| Secretary's Office                                 | 1.792             | 72 |
| Armory—Furniture and equipment                     | 689               |    |
| State Board of Agriculture rooms                   | 411               | 69 |
| Athletic Department                                | 600               | 60 |
| Chapel   | 295               | 25 |
| Electric light plant                               | 2.034             | 00 |
| Furniture in post office                           | 70                |    |
| Miscellaneous furniture                            | 428               |    |
| Carpenter shop equipment                           | 500               |    |
| Lumber in stock                                    | 1,500             |    |
| Michigan Weather Service                           | 1.881             |    |
| One dynamo agricultural laboratory                 |                   |    |
| U. S. property held in trust—rifles and equipments | 6,072             |    |
| o. S. property nero in trust—rines and equipments  | 0,012             | 10 |
| Total  | \$599 455         | 28 |

### SUMMARY OF EXPERIMENT STATION INVENTORY.

| •   |            |          |    |
|---|------------|----------|----|
| Lands donated to the Station—                     |            |          |    |
| 80 acres at Grayling, fenced and improved at cost | \$1,000 00 |          |    |
| 5 acres at South Haven, fenced and improved       | 1,000 00   |          |    |
| 160 acres at Chatham, including buildings         | 4,000 00   |          |    |
| Ruildings   |            | \$6,000  | 00 |
| Buildings— Experiment feed barn                   | \$800 00   | )        |    |
| Horticultural laboratory, experimental rooms      | 1,200 00   |          |    |
| Veterinary laboratory, experimental rooms         | 250 00     |          |    |
| Apiary  | 600 00     |          |    |
| Fercing houses, \$1,500—\$600.00                  | 2,100 00   |          |    |
| Feed mill   | 100 00     |          |    |
| Sub faculty building                              | 3,000 00   |          |    |
| Seed room   | 980 00     |          |    |
| Poultry house and yards                           | 625 00     |          |    |
| Dairy room in agricultural laboratory             | 250 00     |          |    |
| Storage barn                                      | 600 00     |          |    |
| Cold storage fruit house                          |            |          |    |
| Cold storage fruit house                          | 1,500 00   | 12,005   | 00 |
| Horticultural Department—                         |            | 12,000   | w  |
| Spraying apparatus, etc                           | \$103 25   |          |    |
| Office furniture                                  | 707 70     |          |    |
| Tools at South Haven                              | 137 45     |          |    |
|   |            | 948      | 40 |
| Farm Department—                                  |            |          |    |
| Tools, etc  | \$835 09   |          |    |
| Dairy   | 272 00     | •        |    |
| Office  | 457 75     |          |    |
| Chemical Department—                              |            | 1,564    | 75 |
| Apparatus   | \$1,468 90 |          |    |
| Glassware   | 111 65     |          |    |
| Porcelain   | 28 46      |          |    |
| Furniture and fixtures                            | 147 10     |          |    |
|   | 101 95     |          |    |
| Miscellaneous                                     |            |          |    |
| Chemicals   | 100 37     |          | 49 |
| Library—  |            | 1,958    | 43 |
| 1,987 bound volumes                               | \$3,637 00 |          |    |
| Accession book shelf list, etc                    | 10 00      |          |    |
| Bulletin case, large                              | 12 50      |          |    |
| 48 bulletin cases                                 | 36 00      |          |    |
| Pamphlets   | 43 00      |          |    |
|   |            | 3,401    | 50 |
| Bacteriological Department-                       |            | •        |    |
| Apparatus   | \$2,123 28 |          |    |
| Chemicals   | 393 08     |          |    |
| <u>.                                    </u>      |            | 2,516    |    |
| Entomological Department-Microscopes, cases, etc  |            | 749      |    |
| Upper Peninsula Station                           |            | 350      |    |
| Upper Peninsula Station                           |            | 450      | 00 |
| Total   |            | \$29,944 | 66 |

### DEPARTMENT REPORTS.

#### REPORT OF THE PRESIDENT.

Honorable State Board of Agriculture:

I beg to present to you my report for the year ending June 30, 1902.

The year has been a very prosperous one. Earnestness and industry have characterized the work in all departments. A greater number of students have been in attendance than ever before. During the earlier history of the College many students entered who had no interest in the technical training given. They desired a general education and entered this institution because they could earn a large part of their expenses. In later years very few students enroll who do not enter the institution because of a desire to receive the technical training given here. The spirit of the class room is thoroughly in harmony with the purposes of the College. The awakened interest in technical training both among farmers and mechanics indicates that in the future the equipment of the College must expand rapidly to meet the demands made, by the increase in attendance.

### BUILDINGS.

The Board, realizing the important part which bacteriology must play in agricultural education and experimentation in the future, decided to erect a building devoted to this subject. The second story of the veterinary building has for the past five years been used as a bacteriological laboratory. With the increased attendance it became entirely inadequate, and every attempt made to accommodate students in this low and ill ventilated room was attended with considerable risk.

The new building is a beautiful brick structure 59 by 76 feet, two stories high with well lighted basement. When completed and furnished the cost will amount to about \$30,000. It will be one of the best of its kind in the country.

It is the intention of the Board to begin at once the erection of a fine bath house for young men. The old bath house is totally unfit for use. The 275 young men in our dormitories and more than 100 others living near the College grounds are sorely in need of such accommodations as this new bath house will give.

It is hoped that we may begin soon the installation of a new heating and lighting system. The old system is inadequate and affords but little protection from fire.

As the demands for room in several departments is very great, it has been a difficult matter to know what to build first. It is, however, very much desired that the College cease the erection of cheap buildings to

meet simply present demand. We have already entirely too many buildings of this class. The institution has reached that period in its development where only buildings of a substantial character should be erected. The size also should be such as to allow for future growth.

#### CURRICULUM.

The only important changes made in the curriculum during the past year was the addition of a fifth year to the agricultural and women's courses. This places our four year courses on the same plane with the courses leading to the B. S. degree given by other good institutions. A state law compels us to admit students from the eighth grade. Hereafter such students will be required to spend five years at the College in order to receive the B. S. degree. Graduates of good four year high school courses will complete the course in four years.

It has been decided to add a department of forestry. It is the intention to offer a good four year course in this subject and to begin work

with the opening of the next school year.

The largest class in the history of the College was graduated June 20. The baccalaureate sermon was delivered by the Rev. Camden M. Cobern, D. D., of Chicago. The commencement address was made by President W. O. Thompson of the Ohio State University.

The class numbered 59 and were as follows:

O. L. Avrs J. Fred Baker E. R. Bennett Elma M. Bowerman H. L. Brunger D. S. Bullock E. Winifred Cannell Frank G. Carpenter Lyman J. Carrier Albert H. Case Ralph W. Case Robert L. Cork Guy S. Covell A. G. Craig Mamie Crosby Matt Crosby E. I. Dail Clare Dean H. G. Driskel

J. A. Dunford

Harriet A. Farrand F. C. Fox George D. Francisco Mina B. Fuller Warren J. Geib Irving Gingrich Harry Henderson Norman B. Horton David A. Keeler H. S. Kneeland A. E. Kocher Wm. Krieger O. F. Meade Clark W. Millspaugh Marguerite Nolan Floyd W. Owen W. S. Palmer H. K. Patriarche Burt A. Peterson T. G. Phillips

John M. Rankin E. A. Richmond L. D. Rudolph Mabel Severance E. D. Searing Ward R. Shedd O. H. Skinner Frances Sly Dennis W. Smith M. B. Stevens George W. Stroebel W. F. Uhl Gertrude L. VanLoo Clara Waterman Burt Wermuth William B. Willson W. K. Wonders W. R. Wright H. Earl Young

The degree of Master of Science, in course, was conferred upon the following: Prof. J. D. Towar, '85; Prof. L. A. Clinton, '89, and Prof.' F. E. West, '99.

I herewith submit a summary of students in attendance during the past year and also statistics referring to the entering class of last September:

### Summary of students.

| Summa  | ary.        |         |   |           |        | Agricul-<br>tural. | Mechan-<br>ical.           | Wo-<br>men's.        | Totals.                                 |
|--|-------------|---------|---|-----------|--------|--------------------|----------------------------|----------------------|---|
| Postgraduates Class of '02 Class of '03 Class of '04 Class of '06 Sub-freshmen. Special students |             |         | • |           |        | 30<br>38<br>48     | 20<br>44<br>34<br>78<br>72 | 11<br>12<br>23<br>92 | 7<br>61<br>94<br>105<br>237<br>72<br>30 |
|  | Sugar beet. | Cheese. | Live stock.                             | Creamery. | Fruit. |                    |                            |                      | ·                                       |
| Special short course students  | 25          | 16      | 24                                      | 24        | 5      | 94                 | <br>                       |                      | 94                                      |
| Totals   |             |         |   |           |        | 293                | 249                        | 158                  | 700                                     |
| Deduct names repeated  |             |         | • • • • • •                             |           |        |                    |                            |                      | 11                                      |
| Final total  |             |         |   |           | •••••  |                    |                            |                      | 689                                     |

### DEPARTMENT REPORTS.

### Class entering September, 1901.

|  | Male.    | Iale. Female.       |    | Male. Female. |  |
|--|----------|---------------------|----|---------------|--|
| umber entering                               | 17:      | 8 93<br>0. yrs. mo. | 27 |               |  |
| Lverage age                                  | 20<br>19 | 19 41<br>19         |    |               |  |
| CHOOLS PREVIOUSLY ATTENDED:                  |          |                     |    |               |  |
| High school                                  | 12       |                     | 19 |               |  |
| District                                     | 2        | 2 12 8              | 3  |               |  |
| Private                                      | 7        |                     | _  |               |  |
| INTERED FRESHMAN CLASS ON:                   |          | 1 1                 |    |               |  |
| High school diploma                          | 44       |                     | 7  |               |  |
| Teacher's certificate                        | 13       |                     | 2  |               |  |
| Standing from other colleges                 | 3        | 5                   | 4  |               |  |
| Age  | 44       |                     | ì  |               |  |
| Eighth grade diploma                         | 36       |                     | i  |               |  |
| UPPORT WHILE HERE:                           | 1        |                     |    |               |  |
| Father                                       | 8        | 3 60                | 14 |               |  |
| Self   | 50       |                     |    |               |  |
| Father and self                              | 1        |                     | ;  |               |  |
| Mother                                       | 1        | 3 3 6               | ,  |               |  |
| Guardian                                     |          | 9                   |    |               |  |
| CCUPATION OF FATHER:                         |          |                     |    |               |  |
| Farmer                                       | 6        | 7 44                | 1  |               |  |
| Mechanic,.                                   | 1 3      |                     |    |               |  |
| Doctor                                       | !        |                     |    |               |  |
| DentistVeterinary                            |          | <u> </u>            |    |               |  |
| Lawver                                       | l i      |                     |    |               |  |
| Clerk  | 1 :      | 2 1                 |    |               |  |
| Real estate                                  | 1 9      |                     |    |               |  |
| Lumber                                       | 1        | !   2               |    |               |  |
| Minister                                     | 1        | 1 1 4               |    |               |  |
| Manufacturer                                 | 1 7      |                     |    |               |  |
| Traveling man                                | (        |                     |    |               |  |
| Civil engineer                               | 1        |                     |    |               |  |
| Commission man                               | 1 :      |                     |    |               |  |
| College professor                            |          |                     |    |               |  |
| School teacher                               | 1 3      |                     |    |               |  |
| Hotel keeper                                 |          | ı                   |    |               |  |
| Banker                                       | ] 1      |                     |    |               |  |
| Barber                                       |          | : 1                 |    |               |  |
| Druggist                                     | 1        | 5 5                 |    |               |  |
| Miscellaneous                                | 36       |                     |    |               |  |
| Not given                                    | 17       |                     |    |               |  |
| ROPOSED OCCUPATION AFTER LEAVING COLLEGE:    | j        |                     |    |               |  |
| Farming                                      | 18       |                     |    |               |  |
| Mechanical engineeringElectrical engineering | 10       | 3                   |    |               |  |
| Mechanic                                     | 10       |                     |    |               |  |
| Civil engineering                            | l id     |                     |    |               |  |
| Chemist                                      |          | 2                   |    |               |  |
| Teaching                                     | 1 4      |                     |    |               |  |
| Law  | 1        |                     |    |               |  |
| Dressmaking                                  | J        | 1 2                 |    |               |  |
| Miscellaneous.                               | 19       |                     |    |               |  |
| Not fully decided                            | 43       |                     |    |               |  |
| Not given.                                   | 47       |                     |    |               |  |

### Church membership.

|                     | Preference<br>but not<br>member-<br>ship. | Member-<br>ship. |
|---------------------|---|------------------|
| Methodist Episcopal | 25  | 26               |
| Congregational      | 34  | 17               |
| Presbyterian        |   | 16               |
| Baptišt             | 13  | 19               |
| Episcopal           | 7   | 18               |
| Lutheran            | 3   |                  |
| Catholie            | 1 3                                       |                  |
| Church of Christ.   | ī   | 9                |
| United Brethren     | i   | ī                |
| Universalist        |   | 3                |
| II nitarian         |   |                  |
| Unitarian           | 1   | •                |
| Dutch Reformed      | `l  | i                |
| No preference       | 47  | •                |

### Counties represented in the entry class.

| lleganntrim   | 1 Marquette  |
|---------------|--|
|               | 7 Midland  |
| arryay        | 6 Missaukee  |
| enzie         | 1 Montcalm   |
| CHAIG         | The state of the s |
| errien        | 6 Muskegon   |
| ranch         | 5 Newaygo  |
| alhoun        | 7 Oakland.   |
| 288           | 2 Oceana   |
| harlevoix     | 1 Ottawa   |
| linton        | 5 Presque Isle   |
| aton          | 7 Saginaw  |
| mmet          | 7   St. Clair  |
| enesee        | 8 Sanilac  |
| rand Traverse | 2 Shiawassee   |
| [illsdale     | 4 Tuscola  |
| loughton      | 3 Van Buren  |
| ngham         | 49 Washtenaw   |
| onia          | 10   Wayne   |
| D8CO          | 3 Huron  |
| ackson        | 7  |
| alamazoo      | 7 Other states and countries represented.  |
| ent           | 6  |
| apeer         | 5 Pennsylvania   |
| eelanau       | 1 District of Columbia   |
| enawee        | 8 New York   |
| ivingston     | 4 Ontario Province, Canada   |
| lackinac      | 1 Porto Rico.  |
| lacomb        | 4 California   |
| lanistee      | 2 Indiana.   |

Respectfully submitted, J. L. SNYDER, President.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.



For further information concerning the work of the College you are respectfully referred to the department reports contained in the following pages:

### REPORT OF DEPARTMENT OF PRACTICAL AGRICULTURE.

President J. L. Snyder:

DEAR SIR—I have the honor to submit the following report for the Department of Practical Agriculture:

In September last, Professor H. W. Mumford, then head of this department, resigned to accept a position at the University of Illinois. His resignation took effect Sept. 15, 1901, since which time the department has been temporarily in charge of the Assistant Professor of Agriculture.

Mr. J. J. Ferguson who has been on the department force since September, 1899, has been in direct charge of the instructional and practical work in live stock.

Mr. Geo. C. Humphrey and Mr. Geo. Severance have filled most acceptably the positions respectively of Instructor in Animal Husbandry and Instructor in Agriculture. The latter position was created at the beginning of the year.

The quality of instructional work we believe has been well sustained during the year, which fact is attested by the interest shown by the student body along all the lines of the work of the department. The results obtained by some of our seniors in some feeding experiments with lambs and cattle are of marked value and while done under the supervision of Mr. Ferguson speak very highly for the students.

During the first week of June took place the student stock judging contest for the Boland prizes. These were offered through the generosity of Mr. W. A. Boland of Grass Lake, Mich., who in 1901 made the department a donation of \$100 to be used in two equal amounts of \$50, one amount in 1901 and one in 1902, the \$50 in each case to be divided into five sets of prizes of \$5, \$3 and \$2 to be given for the first, second and third best judging of beef cattle, dairy cattle, horses, sheep and swine. The results of these contests have been very satisfactory both from the standpoint of the student and that of the department. Doubtless in the near future we shall take steps to establish a permanent fund for prize work.

At the fat stock show in 1901 M. A. C. did very creditable work, both in the student contest and in the show of stock, taking three first, two second and three third prizes from the Exposition for live stock and two first and one third specials from associations. One of these was the grand championship for dressed carcasses taken by Elm Park Lad, a registered Aberdeen Angus steer shown by M. A. C. against forty-nine competitors presented by other colleges and stations and leading breeders and feeders of the entire country.

. The call upon us for men to enter both practical and technical fields of soils, crops, live stock and dairying, is such that we have not students sufficient to supply the demand.

The call and the need for a better knowledge in soils and crops were never so great as now. The principles underlying the production of live stock are appreciated and are being put into operation by a large and continually increasing number of farmers. The principles underlying the production of farm crops although equally important, are only slightly known and less appreciated by the tillers of the soil. The yields in Michigan for the ten years ending 1899 for four of our principal crops are as follows:

|      | Least.                  | Largest.                 | Average.       |
|------|-------------------------|--------------------------|----------------|
| Corn | Bushels.<br>23.0<br>8.0 | Bushels.<br>38.0<br>20.8 | 29.0<br>14.68  |
| Oats | 23.9<br>16.4            | 34.0<br>25.2             | 28.66<br>21.83 |

These figures are taken from the year book of the U.S. Department of Agriculture in 1889.

The yields should have been from fifty to one hundred per cent higher, and doubtless would have been, had the producers a proper knowledge and had made proper application of the principles of crop production. The net profits would have been increased in greater ratio.

According to Farm Statistics of Michigan, 1900-01, issued from the office of the Secretary of State, the estimated value of nine of the principal crops grown in Michigan for that year, not including sugar beets, was \$77,150,000, while the estimated value for the total live stock of the farms of the State, not including poultry, was only \$56,601,569.

We have been none too lavish in our expenditures in the interests of instruction in live stock, but the relative money value of the annual product of crops as against the total value of live stock, which includes the reserve supply, show at once that the larger interests have been receiving by far the smaller support.

A number of our sister colleges are taking up this work along more intelligent lines. Some of them are at considerable expense in the matter of providing room, help and funds for the work, as indeed they must be. The results, however, justify the outlay. We should be keeping pace with these institutions. The time is ripe for it. The work should not be delayed. For this we need more room, means to secure and retain for unlimited time men whose special tastes and abilities run in this direction, and funds for general and special expenses.

The very excellent condition of the crops on the College Farm and the favorable comment made upon them by visitors and members of the College force who have traveled both east and west, are highly pleasing to the department. It stands out, too, as an object lesson that there is a better method of agriculture than that practiced by a great majority of our farmers.

The purchasing of a new team last October for which funds had been

provided, and the selling of one of the old teams and the purchase of a new one to take its place, gave us four teams again. The ease with which our work has been accomplished this year and this without the hiring of outside help and in spite of the inclement late season, speak well for the investment.

During the year Mr. Ferguson has added a number of excellent individuals to our flocks and herds.

A considerable amount of milk is now being brought to our dairy by farmers. This gives us sufficient milk to give our students instruction in all the phases of dairy practice and at the same time gives to our patrons their skim milk for feeding purposes, a thing which most of them greatly appreciate.

Respectfully,

JOS. A. JEFFERY,

Assistant Professor of Agriculture.

## REPORT OF THE DEPARTMENT OF HORTICULTURE AND LANDSCAPE GARDENING.

To the President:

SIR—Few changes have been made in the work of the department or in its working force from what was reported one year ago. Prof. U. P. Hedrick has acted as assistant professor of horticulture and has had charge of the teaching and much of the laboratory work; Thos. Gunson has performed the duties of instructor in floriculture and florist, and as such has had charge of the College conservatories; M. L. Dean, in addition to his duties as assistant in the horticultural work of the experiment station, has acted as gardener and has attended to the growing, harvesting and marketing of the vegetables and fruits that were raised either for illustration or experimental purposes; Henry Sherman has been foreman of the gardens and grounds and, besides looking after the work of the teams and men, has aided in supervising the work of the students.

In addition to the regular work of the department the men and teams have been occupied for a considerable portion of the time in work for other departments. They have hauled all of the coal for the new boiler house, greenhouses and members of the faculty; they have also hauled several car loads of lumber, tile, brick and other supplies used about the grounds. This spring a large amount of team-work was done for the contractor for the bacteriological laboratory.

#### THE ORCHARDS AND GARDENS.

The trees in the College orchards made a very satisfactory growth last year and most of the older ones gave a good crop of fruit. This was especially true of the pears and plums. Fair crops only were secured of

cherries and apples. The new plantations of currants, gooseberries and raspberries, made in 1900 and 1901, are looking very well, and a good crop of fruit will be secured from the raspberries.

The weather during the early part of this year was quite favorable for garden operations and the students were able to get the crops in in a very satisfactory manner, but the weather was so cold and wet during May and June that in many cases the growth was quite slow. Very little damage from the frosts was apparent.

#### INSTITUTES AND SOCIETIES.

During the month of December, the writer attended three one-day institutes in Antrim county at Central Lake, Alden and Elmira. Prof. Hedrick was at a one-day meeting at Lowell, Kent county, and Mr. Dean attended a two-day meeting at Clare, Clare county.

At the meetings of the State Horticultural Society at Monroe, Fennville, Frankfort and Pontiac, Prof. Hedrick, Mr. Gunson and the writer have been in attendance and presented papers. Some ten of the senior class were at the Monroe meeting and in short talks gave the results of some of the investigations they had been making during the year. While at Monroe they visited the nurseries of Greening Bros. and I. E. Ilgenfritz Sons, and thus gained some insight into nursery practice on a large scale.

#### GROUNDS.

The weather during the past year has been unusually favorable for the lawns, shrubbery and flower beds, as, except for a few weeks during August, the rainfall has been ample to prevent any check to their growth, and the grass, which in many places where the soil is light, was nearly killed out by the dry summers from 1890 to 1897, has thickened up and formed a very good sod. During the winter, some 200 loads of manure were hauled from Lansing, to be used upon the lawns where most needed as soon as composted. The shrubbery planted in the borders during the last three years has made a satisfactory growth and serves to embellish the lawns.

During the fall and spring considerable additions were made to the shrubbery and the plantings of herbaceous perennials, and in several instances the beds that had previously been used for annuals were filled with perennials.

The oversight of the landscape work on the capitol grounds was continued. In the fall, several thousand tulips and hyacinths were planted for spring flowering, and gave good results, nearly every bulb growing, and the tulips gave large flowers, true to name. This spring a large number of shrubbery beds were laid out on the north, west and south sides of the building. About a thousand hardy shrubs were used for these beds and some four thousand bedding plants for those made last year and for filling in among the shrubs.

#### GREENHOUSES.

During the summer and early fall two additional houses were constructed to supplement the large range, one designed for roses being 19 feet wide and a carnation house with a width of 26 feet, the length of both being 53 feet. The posts are of two-inch wrought iron and the gutters are also of iron of the Hippard pattern. The roofs are of cypress of standard design, with 16 by 20-inch double strength glass. The rose house is built with the long slope to the south, while the carnation house has its long slope to the north, thus lessening the shade upon the roof of the rose house. Jennings' patent fixtures were used for the benches and purlins and in one house Evan's Challenge ventilating apparatus was used while the Hippard Standard construction was used in the other. The ventilating sash are hinged at the ridge in one house while in the other the hinges are at the bottom of the sash. From this it will be seen that in addition to their great value in the work of the department, the houses serve as a means of illustrating and comparing the various methods of greenhouse construction.

In the rose house one bench was constructed of brick with a tile bottom,

but all of the others are ordinary wooden benches.

Just north of the rose house and with a northern exposure, a leanto propagating house, 23 by 7 feet, was erected. The building formerly used as a stable was moved to the west end of the new houses and fitted up as a workroom, for which it answers well. The work of constructing the houses was done by Mr. Gunson and some of the students who are making a specialty of horticulture.

The grapery, which was constructed some ten years ago from the better portions of the old houses which were taken down at that time, needs quite extensive repairs if it is to be kept in its present location, and from the fact that it is proposed to heat the greenhouses with steam from the central plant it is suggested that it will be better to take the grapery down and use the cypress lumber and sash that is in the side-hill forcing house for the construction of a greenhouse adjoining those built last year.

#### INSTRUCTION.

The class-room and much of the laboratory work has been under the charge of Prof. U. P. Hedrick, who makes the following report:

"During the fall term, the following classes with the number of students in each were taught: Agricultural juniors in pomology, 39; Women juniors in floriculture, 15; Agricultural juniors in laboratory work in pomology, 39; the agricultural seniors were given instruction in the Botanical department in physiological botany.

"The teaching in the winter term was as follows: Seniors to the number of 20 received instruction in the evolution of garden plants. A course in floriculture and vegetable gardening was given to 17 juniors. The winter term I also conducted a class in agricultural chemistry for short course students.

"In the spring term there were three regular classes, namely: A class of 76 sophomores, men and women, in vegetable gardening and plant propagation; a class of 27 juniors in landscape gardening, and 10 juniors formed a class in the spraying of plants. In addition to the regular classroom work 23 seniors reported to do work on their theses at such hours as could be found.

"Among the students taught in horticulture this year were three who came for a whole or part of the year for special work in the department, and three others, one a graduate of Harvard, one from the University of Ohio and one from this institution for postgraduate work. There has been a decided increase of students in this department over last year, and the work in all respects has been very pleasant and I trust profitable."

The practical and much of the theoretical instruction in floriculture has been given by Mr. Gunson, who reports as follows: "During the winter the numbers of students under my charge were, seniors in thesis work, 3; regular juniors who had elected horticulture, 10; specials, 4. The juniors for one-half of the time studied the history, habitat, name, scientific and common, and the economic and horticultural value of the principal ornamental greenhouse plants from living specimens. student was also required to draw a plan of a modern greenhouse structure, and to compute the amount of radiation required to maintain different temperatures both with steam and with hot water. On alternate days during the term special work was assigned them. Two had charge of watering, staking, picking and propagating carnations; two looked after the crop of violets; two propagated and potted geraniums, and as the season advanced attended to the sowing and pricking out of annual plants; two gave their attention to the care of the general greenhouse and ornamental plants and two others to the propagation of coniferous trees, hardy roses, flowering shrubs and other deciduous hardy plants. One of the special students confined his work to lettuce, another to carnations and two to violets.

"Nearly six weeks of the spring term was required by the seniors to complete their theses. The juniors continued in charge of the crops or special work assigned to them at the beginning of the winter term.

"In the fall term the juniors aided in the regular greenhouse work, such as making cuttings, potting plants and planting roses, violets and carnations on the greenhouse benches, and in the erection of the new greenhouses."

In the spring term the work carried on by the sophomores was much the same as in previous years, the practical portion being divided between the orchards, gardens and grounds. Several students aided in supervising the work of the various sections into which the class was divided. Among them were Chas. Johnson, a postgraduate, and E. R. Bennett, T. G. Phillips, W. K. Wonders, W. S. Palmer and O. L. Ayrs, members of the senior class, all of whom took much interest in the work and made very efficient instructors.

#### IMPROVEMENTS NEEDED.

Although the grounds now have a large amount of stone walks there are several places where other walks can be placed to advantage. One is between the library and the new dairy building; another is along the

front of Abbot Hall to accommodate the large amount of travel between . the street car station and faculty row, and the armory; a third place is from the east door of Wells Hall to connect with the main walk.

During the last ten years a considerable amount of shrubbery has been planted on the grounds, but it has been for the most part about the newer buildings, and many portions are still quite bare. The work should be continued until it has been completed.

Respectfully submitted,

L. R. TAFT,

Professor of Horticulture and Landscape Gardening and Superintendent of the Horticultural Department.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

## REPORT OF THE DEPARTMENT OF MATHEMATICS AND CIVIL ENGINEERING.

To the President:

Sin—So far as this department is concerned the year past may be characterized as one of exceptional activity and of fairly satisfactory results. Student sentiment has never been better, and it is jointly due to this fact and to the zeal and adaptability of our instructors that so much has been accomplished under rather adverse circumstances. Changes in our teaching force contributed to our difficulties, and sickness among the students interfered with satisfactory progress of the classes to a greater extent this year than for many years before. Epidemics of mumps and measles kept very many students out of classes for weeks at a time.

Assistant Professor W. Babcock, Instructor L. L. Locke and Instructor A. H. Parrott have continued in their respective positions. Mr. Locke will leave us at the end of the year to accept a position in Adelphi college, Brooklyn, N. Y. Mr. S. E. Brasefield was appointed instructor for the year and served until the fifth week of the winter term, when he withdrew to take a position in Lafayette college. Upon his retirement a readjustment was made in the work of instruction and Mr. Paul Thayer, a postgraduate student, was employed as assistant for the rest of the term. At the beginning of the spring term Mr. A. T. Swift was appointed instructor and entered upon his duties, but upon being offered a desirable business position he requested that he be relieved. His resignation was accepted at the end of the fifth week of the spring term, and the work assigned to him was thereafter shared by Mr. R. L. Yates, a junior student of the college, and Mr. A. E. Kocher, a senior. The changes enumerated no doubt had the effect of somewhat lowering departmental

efficiency, and therefore are to be regretted. They are probably penalties we suffer for being overbid in the market for teachers.

At their first meeting for the fall term the faculty considered my recommendation of last year's report that some civil engineering studies be added to the mechanical course as options. The matter was referred to a committee of five, who reported to the faculty Nov. 4, 1901, recommending a schedule of options which was approved by the faculty, and later, Dec. 4, 1901, was adopted by the Board of Agriculture. The studies added to our curriculum by this action include topographical drawing and sketching, shades, shadows and perspective, railroad surveying, bridge analysis and design, masonry, arches and pavements. Seventeen members of the junior class decided to elect this optional course and entered upon the work as outlined.

The following text-books have been used in our classes during the year: Beman & Smith's Higher Arithmetic by the classes in mensuration; Wells' Essentials of Algebra by the women and agricultural students; Hall & Knight's College Algebra (Sevenoak's revision) by mechanical students; Wentworth's Geometry by women and agricultural students; Phillips & Fisher's Geometry (abridged) by mechanical students in the fall term; Wells' Essentials of Geometry by mechanical students in the spring term; Jones' Trigonometry; Tanner & Allen's Analytic Geometry; Taylor's Calculus; Hodgman's Surveying; Johnson's Surveying for all classes in higher surveying; Church's Mechanics; Merriman & Jacoby's Graphic Statics. A comparison of this list with last year's will show that we have made only one change of text during the year.

The assignments of our teachers to class work, the number of students enrolled, etc., are shown by the following tabulation.

Class work of the department of mathematics and civil engineering for the college year 1901-02.

| Class.                       | Subject.                              | Number of course. | Teacher.                                       | Class room.                        | Hour of meeting.     | No. of hours<br>per week. | No. students<br>in class. |
|------------------------------|---------------------------------------|-------------------|--|------------------------------------|----------------------|---------------------------|---------------------------|
| Pall term:<br>Sub-freshmen.  | M. algebra                            | Math. 1c.         | Mr. Brasefield .                               | 44 44                              | 8-9<br>9-10<br>10-11 | 5<br>5                    | 38<br>83                  |
| Freshmen                     | Ag. & W. algebra                      | " 1a.             | Mr. Locke                                      | 8, College Hall                    | 10-11<br>8-9         | 5<br>5                    | 83<br>16<br>32            |
| 46                           | Ag. & W. " Ag. & W. " M algebra       | 66 66<br>61 66    | " " Mr. Parrott                                | 8, " "<br>Dairy<br>6, College Hall | 9-10<br>11-12        | 5<br>5                    | 22<br>22<br>30<br>27      |
| *                            | M. algebra                            | " 1e.             | Prof. Babcock.                                 | 6, College Hall                    | 10-11                | 5                         | 80                        |
| 44                           | Ag. & W. " Ag. & W. " M. algebra M. " | 44 44             | Mr. Parrott                                    | 6, "                               | 2-3<br>1-2           | 5<br>5                    | 27<br>29                  |
|                              | ì                                     | " 2d.             | " " …  | 2. " "                             | 8-9                  | Б                         | 17                        |
| #                            | M. "                                  | 44 44             | Mr. Brasefield.                                | 2, " "                             | 11-12                | 5                         | 26                        |
| "                            | M. "                                  |                   | Mr. Locke                                      | g' " "                             | 1-2<br>2-3           | 5<br>5                    | 22<br>19                  |
| Sophomores                   | Ag. geometry                          | " 2b.             | Mr. Parrott                                    | 2, " "                             | 9-10                 | 5                         | 20                        |
|                              | Ag. "                                 | 4 44              |  | Dairy                              | 10-11                | 5                         | 23                        |
| ** *****                     | Analytic geom                         | 4. 5.             | Prof. Babcock.                                 | 6, College Hall                    | 8-9<br>9-10          | 5<br>5                    | 23<br>18                  |
| Juniors                      | Integral calculus                     | " 6b.             | Mr. Locke                                      | 6. " "                             | 11-12<br>11-12       | 5                         | 21 20                     |
| 46                           | Surveying (class)                     | Civ.Eng. 1b.      | Prof. Vedder                                   | 2, College Hall                    | 10-11<br>2-4         | 2                         | 42                        |
| *                            | (fleld)                               | " "}              |  | ( )                                | 2-4                  | 2<br>2<br>3               | 22                        |
| Seniors                      | Graphic statics                       | 4.                | Prof. Vedder                                   | 2 College Hall                     | 11-12                | 8                         | 21                        |
| "                            | Ag. C. E. (class)<br>(field)          | " 4.<br>" 2.      | 4 4  | 2, ""                              | 3- <u>4</u><br>8     | 5<br>21                   | 20<br>22<br>21<br>7       |
| Totals                       | 25 Sections                           |                   |  |                                    |                      | 1113                      | 577                       |
| Winter term:<br>Sub-freshmen | M. algebra                            | Math. 1d.         | Mr. Locke                                      | Abbot Hall                         | 8-9                  | 5                         | 32                        |
| Freshmen                     | M. "                                  | " 1b.             | Mr. Parrott`                                   | 6 College Hall                     | 9-10<br>1-2          | 5<br>5                    | 28<br>23                  |
| "                            |                                       | " "               | Mr. Thayer                                     | 8, 00,000                          | 10-11                | 5                         | 20                        |
| "                            | Ag. "                                 |                   |  | 6, " "                             | 2–3                  | 5                         | 26                        |
| **                           | Ag. "                                 | * *               | Mr. Parrott                                    | Abbot Hall                         | 10-11                | 5                         | 80<br>28                  |
| 4                            | М. "                                  |                   | # # #  |                                    | 11-12                | 5                         | 23                        |
| <b>"</b>                     | 44.                                   |                   | Prof. Babcock.<br>Mr. Locke                    | 6, College Hall                    | 11-12<br>11-12       | 5<br>5                    | 22<br>21                  |
| Sophomores                   | Dif. calculus                         | " 6a.             | Prof. Babcock.<br>Mr. Locke                    | 6, " "                             | 10-11<br>10-11       | 5<br>5                    | 19                        |
| Juniors                      | Mach of Fra                           | 66 70             | Prof. Vedder                                   |                                    | 8-9                  | 5                         | 21<br>18                  |
| Seniors                      |                                       | 46 44             | Prof. Vedder<br>Prof. Babcock.<br>Prof. Vedder | 6,<br>2,                           | 8-9<br>9-10          | 5<br>5                    | 16                        |
| 44                           |                                       | 44 44 5.          | " "  | 2, " "                             | 11-12<br>1-5         | 5<br>4                    | 11                        |
| Totals                       | 16 Sections                           | <b></b>           |  |                                    | •••••                | 79                        | 328                       |

#### Class work—Continued.

| Class.  | Subject.   | Number of course.   | Teacher.  | Class room.   | Hour of meeting.  | No. of hours<br>per week.       | No. students<br>in class.  |
|---|--|---------------------|---|---|---|---------------------------------|--|
| Spring term: Sub-freshmen  Freshmen  Sophomores  Juniors  Seniors | M. geometry M. " Mensuration W. geometry Ag. " M. trigometry M. " Ag. pl. trig Ag. " (field). Ag. " Integral calculus W. geometry H. surv'g (class). H. " (field). Mech. of eng " H. surv'g (class). H. " (field). | " ") Math.6b " " 2b | ( Profs. Ved-<br>der and }<br>Babcock. )<br>Mr. Locke<br>Mr. Parrott<br>Mr. Locke | 8, College Hall 8, " " " 8, Abbot Hall 8, College Hall 6, " " " 6, " " " 8, " " " 8, " " " 9, " " " 6, College Hall 1, " " " 1, " " " 2, " " " 2, " " " 4, College Hall 2, " " " 4, College Hall 2, " " " 2, " " " 4, College Hall 2, " " " 4, " " " 4, " " " 5, College Hall 6, College Hall 7, " " " 8, " " " | 11-12<br>· 2-8<br>3-4<br>10-11<br>8-9<br>9-10<br>3-4<br>11-12<br>11-12<br>11-12<br>8-9<br>10-11<br>8-9<br>9-10<br>9-10<br>1-4<br>10-11<br>9-10<br>1-4 | 5555 5555 583222 255553 6 553 6 | 27<br>17<br>18<br>28<br>25<br>27<br>21<br>18<br>20<br>23<br>15<br>31<br>11<br>17<br>14<br>18<br>16<br>16<br>16<br>16<br>16<br>16<br>16 |
| Totals  | 24 sections  |                     |   |   |   | 105                             | 476  |
| Grand totals  | 65 sections  |                     |   |   |   | 2961                            | 1381   |

Besides the work indicated in the above tabulation, which includes all the regularly scheduled classes, we have directed the instruction of several special classes taking lettering and topographical drawing.

The main additions to our instrumental equipment include an electric current meter, a dissected transit for class illustration, several tapes and chains, three slide rules and ten ranging poles. We have purchased a number of smaller items, also a few small tools needed in making repairs. We need larger appropriations for the purchase of more transits and levels, and for keeping all our instruments in good working order. There have been provided for the department office a new roller copier, a duplicating apparatus, a type-writer, and the stationery necessary for the year's business. The total expenditure by the department during the year for all purposes is \$527.42, of which \$149 was turned in by the department for special examination fees.

The inventory of department property, including instrumental equipment, class-room and office furniture, observatory apparatus and tools shows an aggregate of \$4,818.45 on June 30, 1902, as against \$4,536.53 last year.

Respectfully submitted,

H. K. VEDDER.

Professor of Mathematics and Civil Engineering.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.



# REPORT OF THE MECHANICAL DEPARTMENT.

To the President:

SIR—I have the honor of submitting the following report of the work done in the Mechanical Department during the year ending June 30th, 1902.

The work in the class rooms, drawing rooms, etc., has been conducted as follows:

#### FALL TERM.

Seniors.—Thermodynamics and Graphical Statics of Mechanism by Prof. Weil. Steam Engine Design and Experimental Laboratory by Mr. Reynolds. Elementary Kinematics by Mr. Wells. Shop Practice by Mr. Leonard.

Juniors.—Machine Design by Mr. Wells. Shop Practice by Mr. Leonard. Metallurgy by Prof. Weil.

Sophomores.—Shop Methods by Mr. Leonard. Shop Practice by Messrs. Leonard. Theadore and Baker.

Freshmen.—Shop Practice by Mr. Bradford and Mr. Baker.

Sub-Freshmen.—Visits of Inspection by Mr. Wells.

#### WINTER TERM.

Seniors.—Advanced Kinematics by Prof. Weil. Steam Engineering Laboratory by Prof. Weil and Mr. Reynolds. Advanced Machine Design by Mr. Leonard.

Juniors.—Machine Design and Steam Engine Design by Mr. Wells. Valve Gears and Boilers by Mr. Reynolds. Shop Practice by Mr. Leonard and Mr. Theadore.

Sophomores.—Elements of Machine Design by Mr. Wells. Shop Practice by Messrs. Leonard, Theadore and Baker.

Freshmen.—Shop Practice by Mr. Bradford and Mr. Baker.

Agricultural Freshmen.—Shop Practice by Messrs. Theadore, Bradford and Baker.

#### SPRING TERM.

Seniors.—Engineering Practice by Prof. Weil. Thesis Work by Prof. Weil and Mr. Reynolds. Original Design by Mr. Leonard.

Juniors.—Strength of Materials by Mr. Wells. Testing Materials of Engineering by Mr. Reynolds. Shop Practice by Mr. Leonard and Mr. Theadore.

Sophomores.—Elements of Machine Design by Mr. Wells. Elements of Steam Engine by Mr. Reynolds. Shop Practice by Messrs. Leonard, Theadore and Baker.

Freshmen.—Shop Practice by Mr. Bradford and Mr. Baker.

At the close of the College year, Professor Hugo Diemer resigned

his position to accept a position in practice. At this time Mr. H. W. Reynolds of the department was promoted to the position of senior instructor and Mr. W. W. Wells, of the class of 1901, elected junior instructor, in mechanical engineering.

On account of the large attendance during the year Mr. Theadore has been employed to give instruction in the machine shop as well as in the forge shop; also, several young men have been employed in the shop as general assistants,—thus facilitating the work of the department.

Because of the crowded condition of our shops, of late, but a limited amount of time can be spent on regular machine building, but during the year considerable progress has been made along this line. The latest important addition, of our own manufacture, to our equipment is an arbor press.

This department now has complete sets of designs and working drawings for a number of machine tools, including milling machine, drill press, engine, lathe, shaper and arbor press.

During the year the usual amount of repair work has been done and, as in the past, the shops will run for similar work a part of the summer vacation.

Among the more important apparatus added to this department, during the year, I will mention the following: Diamond morticer, 4 H. P. gasoline engine, 5 H. P. electric motor, blower, three steam engine indicators, portable volt meter, portable ameter, 24 high grade thermometers, shrinkage test apparatus, standard lubricator, master square, planimeter, camera, four drawing tables, three speed indicators. Also have purchased various gear cutters and hobs and numerous small tools for the shops.

We are pleased to note the authorization, by our Board, of the construction of a new engineering building.

We feel that a satisfactory interest has been displayed by our students and engineering concerns in the work of the department during the year.

During the winter and spring the writer did considerable work as consulting engineer for the College on plans for heating, lighting and water systems.

Respectfully submitted,

CHAS. L. WEIL, Professor of Mechanical Engineering.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

• • •

# REPORT OF THE DEPARTMENT OF ZOOLOGY AND PHYSIOLOGY.

To the President:

Sir—I have the honor to submit the following report of the Department of Zoology and Physiology for the year ending June 30, 1902:

The schedule of classes for the year was as follows:

Fall Term.—Economic Zoology for senior agriculturals and women, elective, 30 students. Anatomy and Physiology for sophomore agriculturals, required, 47 students. Anatomy and Physiology for sophomore women, required, 40 students. Total for term, 117 students.

Winter Term.—Geology for senior agriculturals, elective, 23 students. Geology for senior women, elective, 4 students. Anatomy and Physiology for sophomore agriculturals, required, 40 students. Anatomy and Physiology for sophomore women, required, 30 students. Physical Geography for sub-freshman 5-year mechanicals, required, 62 students. Entomology for fruit course specials, 6 students. Total for term, 165 students.

Spring Term.—Entomology for senior agriculturals, elective, 13 students, Entomology for junior horticulturals (horticulture 6a), 10 students. Entomology for sophomore agriculturals, required, 40 students. Total for term, 63 students. Total number of students for the year, 345.

### TEACHING FORCE AND EQUIPMENT.

At the close of last year Mr. William T. Shaw, instructor in zoology, resigned in order to accept a position in the Iowa Agricultural College, and his place was filled by the election of Mr. Jesse J. Myers, a graduate of the University of Illinois, who came well recommended and has justifled all that was said of him. Mr. Myers gives his whole time to the work of this department; Mr. R. H. Pettit, instructor in zoology, has continued to give about half his time to this work, the remainder being given to entomological work for the Experiment Station. Thus for the first time in eight years the force of the department has been fairly sufficient for the work expected of it. The class work has never been so satisfactory as during the past year, and it has been possible, moreover, to carry out some needed improvements in the laboratory and museum. The entire supply of anatomical and zoological teaching material has been overhauled, sorted and arranged for convenient reference, while some of the gaps in the illustrative series in the museum have been filled. Numerous lantern slides have been prepared as well as a large number of microscopic mounts for the laboratory classes. In addition to the regular classes instruction has been given to a few students in taxidermy and methods of preserving specimens, but such work has been entirely voluntary on the part of the students and the number necessarily has been small.

#### COLLEGE EXTENSION WORK.

In the way of College Extension Work the Department has not been idle. Besides answering hundreds of letters from farmers, school teachers and others in regard to all manner of things biological and geological, the

writer has given several addresses on scientific subjects during the year, and Instructor Pettit was assigned to duty on farmers' institutes for two weeks during the fall term. The press of class work during the winter term makes it impracticable for any member of the force to do regular institute work.

#### INSECT COLLECTIONS FOR THE COMMON SCHOOLS.

For several years it has seemed to us that the College might do more than it has done to stimulate interest in nature study in the common schools of the State, and in view of the remarkable increase of interest in such lines recently it was determined to attempt something practical in the line of insect study. The State Board of Agriculture supplied the funds for the preparation of 50 cases for insects, and the Department has undertaken to fill these cases and place one in each high school in the State, accompanied by a pamphlet descriptive of the insects contained in each collection. During the summer vacation more than seven thousand insects were collected and prepared, and as soon as the cases were available all spare time was devoted to preparing the collections. Up to the present time twenty-four high schools have been supplied and twenty-five more cases will be sent out early in the fall. Other cases will be made as soon as possible, and it is hoped that each high school in the State may be supplied before the close of the year. Each collection contains about 75 specimens of the more common and interesting insects of the State, clearly labeled with both common and scientific names, and numbered for reference to the accompanying pamphlet which contains notes on each species represented. The specimens have been carefully selected so as to illustrate all the important orders of insects, as well as many of the interesting facts of insect life, such as larval and adult forms, protective coloration, mimicry, beneficial and harmful species, etc. Each case is of polished cherry with plate glass front, and is intended to hang on the wall of the schoolroom, but can be laid flat on the table for careful examination. As it is very shallow the insects are close enough to the glass to allow of examination with a reading glass or a low power magnifier without removing the cover.

These collections have been enthusiastically received by the schools thus far provided and it is evident that they will be useful to the schools in many ways, while at the same time they will serve to bring the College in closer touch with the schools. The actual cost of this experiment is slight compared with the good which is sure to be accomplished; it is only to be regretted that the plan cannot be enlarged so as to include the smaller schools as well as the larger.

#### BIRDS OF MICHIGAN.

Another matter which has received considerable attention during the year is the bulletin on the birds of the State, for which there is an increasing demand. Work on this has been pushed as rapidly as possible but several things have conspired to delay its completion. The former bulletin, published in 1893 by Professor Cook was necessarily deficient in information as to the birds of the Upper Peninsula as well as several

large sections of the Lower Peninsula. Much more complete information is desirable also on the breeding range, migrations, and economic relations of many of our commonest species. Members of the Michigan Ornithological Club and the Michigan Academy of Science were asked to cooperate in collecting these data and much valuable help has been given by members of both these organizations. It is desirable, however, that considerable more field work should be done in some parts of the State by thorough ornithologists before the bulletin is completed. The writer spent a few days in Mackinac county last August and a few more in Otsego and Crawford counties in June, and both trips added important facts to our knowledge of the summer birds of those regions, but a thorough investigation of the animal life of the northern half of the State undoubtedly would yield most interesting and valuable results. It is to be hoped that the College, by itself or in cooperation with the State Geological Survey, may take up this matter and push it to a speedy completion. Its direct bearing upon agriculture in its broader sense, including forestry, is so obvious as to need no comment.

#### NESTING PLACES FOR COMMON BIRDS.

In the spring of 1899, under the direction of the State Board of Agriculture, I prepared and placed about the College campus about forty nesting boxes for wild birds, hoping in this way—and by the simultaneous warfare on the English Sparrow—to increase the number of valuable native birds about the grounds. Most of the boxes were intended for wrens and bluebirds but two large "martin-houses" were erected in the hope of attracting colonies of the purple martin and white breasted swallow. Owing to the objections of the superintendent of the grounds these latter bird-houses could not be placed in favorable places and thus far they have remained untenanted except by the ubiquitous sparrow. number of wrens about the grounds has been very largely increased, however, at least a dozen pairs having established themselves this spring, most of which undoubtedly will rear second broods. Bluebirds have been steadily increasing in the vicinity of the College for the past four years and probably throughout the whole State—but so far as I can discover not a single pair has actually nested in any one of the boxes which were specially provided. The sole cause of this does not lie with the English Sparrow, although a large part of the responsibility certainly may rest there. Both red squirrels and bluejays are extremely abundant on the campus and both are serious enemies of all our birds. The red squirrel in particular drives out the birds which nest in holes and boxes and not a few of the wooden boxes intended for wrens and bluebirds have been almost destroyed by the squirrels in their efforts to get at young birds or from wanton mischief. The whole subject of the birds of the campus is an interesting one and presents several problems which are now under investigation. The entire absence of many species which are common just outside the campus is certainly remarkable and no one of the factors already mentioned will alone account for that absence. A full report on this matter will be made at another time.

#### SANITARY PRECAUTIONS.

In August last, as you will remember, I called your attention to several matters which menaced the health of the community, with the request that they be brought before the State Board unless some remedy could be found more easily. One of the matters related to the restriction of the mosquito plague, the remedy for which I pointed out at that time. This matter has been taken up recently by the Board and I understand that some of my suggestions will be carried out although not under my supervision. It is to be hoped that whatever may be the results of this first attempt at mosquito extermination the matter will not be allowed to rest until the swamps in the immediate vicinity of the College have been drained or otherwise rendered innocuous as breeding places for this pest, and until the equally dangerous places on the campus itself have been abolished.

Another danger to which your attention was called, and which in my opinion is even more serious because its presence is not realized, lies in the ice supply for the College. So far as I know nothing has been done to lessen the danger from this source.

Ice cut from the Cedar river near the College is not fit for general use; it is not simply impure but often dangerously so. True, it is not intended for use in drinking water or other beverages, but it is so used in very many cases and it has been used in the dairy in ways that endanger the health of the community. It is not necessary to enumerate again the sources of pollution of the river from which the ice comes; suffice it to say that they are numerous and undeniable. Moreover, inquiry has shown that since building of the spur of the railroad into the College grounds it is possible to fill the College ice-house with comparatively pure ice, from Lake Odessa or some equally safe lake—at a very slight increase on the present cost, thus avoiding all danger from this source.

Respectfully,
WALTER B. BARROWS,
Professor of Zoology and Physiology.

AGRICULTUBAL COLLEGE, MICH., June 30, 1902.

## REPORT OF THE CURATOR OF THE GENERAL MUSEUM.

To the President:

Sir-I have the honor to make the following report of the condition

of the General Museum for the past year:

There have been few changes of importance in the General Museum during the past twelve months and the greater part of the time spent upon it has been expended in keeping the specimens from deterioration and making the collections more attractive to the public and more useful to the students. The public appears to appreciate the opportunities of the Museum better each year and it has attracted several thousand more visitors than ever before. I regret to say that a small and thoughtless minority of these visitors has caused much annoyance by writing their names on the walls and even on some of the specimens in the Museum, and some have gone so far as to cut their initials or full names in the plaster casts which are outside the cases. During week days it has been feasible to watch the Museum with some care and such depredations have been largely prevented, but it became necessary to close the Museum to visitors on Sundays or else to employ an attendant to stay in the hall constantly while the doors were open. The former course was adopted for the present, but after the damage has been repaired I would recommend that the collections be thrown open to the public again on Sundays and that an attendant be employed to take charge of the Museum at such times. It is much to be regretted that the elephant skeleton, the very large cast of the Elephas tusks, and the cast of the Glyptodon cannot be placed under glass so that defacement would be impossible, but the room is so crowded already that no large cases can be added without still further impairing the appearance and utility of the collections. I might add that already we have been compelled to store away thousands of good specimens from lack of space in the cases, and even as it is most of the cases are so badly crowded that the visitor often gets only a confused idea of the objects

This is true particularly of the cases of minerals and fossils, and of the reptiles and fishes; it would be easy to fill twice as many cases as we

now have with the specimens necessarily stored away.

The valuation of the collections has not changed materially since last year, the inventory just finished giving a total valuation of \$17,853.75. Very little money has been expended of late years in additions to the collections, as it has been my belief that such purchases ought to be confined mainly to materials which will be of direct and practical value to the College student. It is my belief that for this purpose nothing is more important than a full representation of the natural history of the State itself, and I have made every effort consistent with other duties to build up local collections which shall be measurably complete. Of course we never refuse donations of specimens from any part of the world, but it is far more important, in my opinion, that we should have in our Museum good specimens of every Michigan mammal, bird, reptile and fish than that we should have rare and strange specimens from other continents. It

would be best of course to have both, but having neither space nor funds for extensive exhibits it seems wise to limit purchases—at least for the present—to such things as will illustrate the natural wealth of our own State.

The bird collection is already better than that in any other college in the State, with the exception of that in the University of Michigan. The collection of mammals is much smaller and not as good in proportion, but nevertheless is good. The display of reptiles is large but not good, the specimens are poorly prepared and ill displayed for lack of space.

The collection of fish is hardly worthy of the title, there are so few good specimens of our common fishes, either mounted or in alcohol. Some important additions have been made during the past two years but this section of the Museum remains far behind that of any other, and this is due only in part to the difficulty of preserving specimens properly, it is dif-

ficult to get good specimens to preserve.

The transfer of the specimens of the insect collection from cork to the unit system of wooden blocks has been almost completed during the year. About two hundred and twenty-five cases have been rearranged on the new system and only about a score of cases remain to be completed. In the course of this work very many new species have been interpolated, while new specimens have been added or put in place of faded or defective As this collection of insects numbers several scores of thousands of specimens it will be seen that its care alone is an important part of the work of the department, and its rearrangement has been a labor of considerable magnitude. As at present constituted the collection is disappointing in one respect; very many species are represented only by specimens which bear no locality labels while many more are represented only by specimens taken outside the State. It is my wish and purpose to see every insect species which is found within our limits represented in our collection by specimens actually taken in the State. It will take many years to accomplish this, but a beginning has been made and each year sees hundreds of local specimens added and a gradual approach to the desired end.

Following this report will be found a complete list of the accessions to the General Museum for the past three years, that is, from July 1, 1899, to June 30, 1902. The list is arranged alphabetically by the names of the donors or parties from whom the specimens were obtained. The list does not include gifts of *insects*, which are too numerous each year to be listed.

Among the more important additions since the last report of accessions should be mentioned a fine Canada Lynx presented by Mr. Wm. M. Snell of Sault Ste. Marie, and beautifully mounted by the late Percy Selous of Greenville; fourteen mounted specimens of mammals, birds and fish from Mr. Selous' collection—all local specimens; and a collection of about two hundred skins of Michigan birds obtained from Mr. Leon J. Cole of Ann Arbor, a former student of this College.

Respectfully submitted,
WALTER B. BARROWS,
Curator of the General Museum.



# LIST OF ACCESSIONS TO THE GENERAL MUSEUM FOR THE THREE YEARS ENDING JUNE 30, 1902.

Angell, Ira D.—Blue racer, Bascanion constrictor. M. A. C.

Baker, Dr. H. B.—Larval tape-worm, Dibothrium, from Shiawassee R., Chesaning, Mich.

Baker, Hugh.—Limestone from St. Croix Falls, Wis.

Banghart, Leonard.—Tarantula, centipede and 8 scorpions from Cuba. (Purchased.)

Barrows, W. Morton.—Turkey Buzzard, Cathartes aura, M. A. C.

Barrows, W. B.—Collection of turtles and fish from Pine Lake; swamp tree-frog, Ingham county; frogs and tortoises, M. A. C.; skulls of common mole and several species of birds.

Bartlett, N. D.—Red bat, Atalapha noveboracensis, from Parkdale, Mich. Beal, Dr. W. J.—Scarlet tanager, Piranga erythromelas; corals, shells, sea-urchins, arrow-heads; red squirrel, partial albino; M. A. C.

Brotherton, W. A.—Cristatella sp. from Monroe Creek, Mich.

Brown, B. S.—100 arrow-heads and three stone axes, from Monterey, Mich. (Purchased.)

Bullock, D. S.—White-footed mouse, M. A. C.; red squirrel, S. hudsonius; marine shells from Gulf of Mexico; set of 5 eggs of least bittern, Ardetta exilis.

Butterfield, Hon. I. H.--About 25 specimens of native copper from Ontonagon, Mich.

Buskirk, Miss Bessie I.—Five specimen of Walkerite crystals from Pine Ridge Indian Agency, S. Dak.

Case, A. H.—Carboniferous fossils from Grand Ledge, Mich.

Church, Mrs. Chas. W.—Large nest of yellow-jacket from gable of house in Lansing.

Cole, Leon J.—Brook lampreys, Lampetra wilderi, from Dixboro, Mich.; collection of bird skins and eggs (200 skins). (Purchased.) 3 specimens of Pycnogonida from Woods Holl, Mass.; pair of Esquimaux boots from Alaska.

Coryell, R. J.—Skull of coyote, Canis latrans, from Belle Isle Park, Detroit.

Emery, Chas. S.—Adult tape-worm from fresh-water fish.

Forbes, Guy R.—Weasel, Putorius noveboracensis, Ingham county, Mich.

French, W. T.—Chain coral, Halysites, from drift, M. A. C.

Gingrich, Irving.—Salamander, Plethodon erythronotus, M. A. C.

Ginn & Company.—Set of three Harvard geographical models. (Purchased.)

Gladder, H. P.—Rock specimen, M. A. C.

Goodrich, Geo. G.-Fossil stem, "Stigmaria," St. Charles, Mich.

Grinold, E. R.—Fossil shells from Petoskey, Mich.; cast of Indian pipe from Watertown, Mich.

Hagaman, A. P.—Golden eagle, Aquila chrysactos, from Oakland county, Mich. (Purchased.)

Hastings, F. W.—Mound builder's pot or vase from Benzie county, Mich.

Hedrick, Prof. U. P.—Skull of muskrat, Fiber zibethicus, from Monroe,

Horticultural Dept.—Peacock, Pavo cristatus; antlers of elk.

Houghtaling, J. M.—Turkey Buzzard, Cathartes aura, from Riley Centre, Clinton county, Mich. (Purchased.) Howell, Edwin E.—Relief map of the United States. (Purchased.)

Kedzie, Frank S.—Nodule containing fossil fish, locality unknown.

Kedzie, Dr. R. C .- Three arrow-heads, Isabella county, Mich.

Kendrick, J. L. S.—Vein in slate from Algoma county, Ont.

Kittle, Geo. D.—Barn owl, Strix pratincola, from Oneida (near Grand Ledge), Mich. (Purchased.)

Lane, Dr. A. C.—Brachiopods, Lingula mytiloides, from Bay City, Mich. Lohman, George.—Souvenir metal plate from Spanish war-vessels; hairworm, Gordius sp., M. A. C.

Lyman, James H.—Celt or stone axe from Bancroft, Mich.

Martin, E. J.—Schistose rock, supposed to be fossil wood, from Grand Ledge, Mich.

Megiveron, Ira.—Bullfrogs from Park Lake. (Purchased.)

Megiveron, Wm.—Osprey, Pandion carolinensis, from Pine Lake, Mich.

Myers, J. J.—Various snakes, frogs, salamanders, M. A. C.

Newman, Chace.—Salamander, Plethodon glutinosus.

Norton, C. L.—Herring gull, Larus argentatus smithsonianus, from Pine Lake.

Pettit, R. H.—Collection of mammals, birds, reptiles, amphibians and mollusks from Chatham and Beaver Island, Mich.; winter wren, Troglodytes hiemalis. M. A. C.; skulls of porcupine, Erethizon dorsatus, and muskrat, Fiber zibethicus.

Rankin, John M.—Skull of Cotton-tail, Lepus sylvaticus; fragment of Indian pottery.

Rigterink, J. W.—Two specimens of fossiliferous limestone and Indian

Schneider, C. F.—Rock specimen, supposed to be fossil wood.

Selous, Percy.—Fourteen mounted specimens—Mammals, birds, fish and tortoise—from the collection of the late Percy Selous, purchased from the administrator, Dr. I. M. Fisher: 22 mammal skulls. (Purchased.) Shank, Mrs. R. B.—Lamprey, Petromyzon sp., from Pine Lake.

Shaw, W. T.—Crayfish and fresh-water sponge; 14 mounted birds. (Purchased.)

Snell, Wm. M.—Canada lynx from Rudyard, Chippewa county.

Stark, Robert P.—Mounted marsh hawk and two mounted gophers, Spermophilus tridecemlineatus.

Stevens, R. T.—Fossil shark's tooth from Santa Barbara, Cal.

Strayer, Chas.—Lamprey, Petromyzon sp., Red Cedar River.

Strayer, Floyd.—Two minks, Intreolo vison, one a partial albino, from Okemos, Mich.

Students.—Lamprey from Red Cedar River; brown bat, Vespertilio oruphus, M. A. C.

Unknown.—Two small shrews, Sorex sp., received through the mail without name or address of sender.

Voiselle, Wm.—Mineral concretions from shore of Anticosti Island, Gulf of St. Lawrence.

Ward's Nat. Science Establishment.—Large crinoid, Metacrinus rotundus, from Japan sea. (Purchased.)

Waterman, Dr. Geo. A.—Thread-worms and tape-worms from sheep.

Watkins, Hon. L. Whitney.—Nest of Baltimore oriole built entirely of mule's hair; hickory branch cut off by "pruner"; living opossum from Washtenaw county, Mich.

Weatherwax, Harry.—Piece of whale jaw, with whalebone in place, from

Gray's Harbor, Wash.

Weil, Prof. Chas. L.—Red-tailed hawk, Buteo borealis, Lansing.

Wheeler, C. F.-Brook trout from Chatham, Mich.

Wilcox, Eber.—Four fossil fish from Wyoming. (Purchased.)

Young, H. C.—Red bat, Atalapha noveboracensis, from Grand Rapids, Mich.

Zimmerman, Van.—Feldspar crystals ("Carlsbad twins") from Breck-enridge, Col.

Respectfully submitted,
WALTER B. BARROWS,
Curator of the General Museum.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

### REPORT OF WOMEN'S DEPARTMENT.

To the President:

Sin—Permit me to submit the following report of the work of the Women's Department for the year 1901-02:

The increased number of women in attendance fully justifies the hopes of the friends of this comparatively new department. The Women's Building has been fairly tested as to its capacity and convenience, and the work done has been very satisfactory both in spirit and in results.

Owing to the large class enrollment it was found necessary at various times during the year to secure additional instructors. In the fall term the class in senior cookery under Miss Crowe proved too large for one instructor. The department was fortunate in securing Mrs. Elizabeth M. Torrance whose efficiency in the department of Domestic Science and helpful spirit in house affairs made her brief stay most pleasantly remembered.

In the winter the work in "Home Nursing" was most satisfactorily given by Mrs. C. L. Barber. Mrs. Barber's long experience and thorough training and her enthusiasm for the work made this course one of great value. The course in "Household Decoration" was conducted during the spring term by Miss Lyford in addition to her regular work in Freshman Cookery.

In the department of Domestic Art the numbers were such as to necessitate the use of the two sewing rooms during the same hour. Valuable

assistance in this dilemma was rendered by Mrs. Mae M. Gingles, whose services have been worthily recognized in her appointment as assistant in Domestic Art for the coming year. The wood work room was thoroughly fitted up ready for use in January and is now one of the most attractive features of the Women's Building. Mrs. Haner reports considerable aptitude and skill on the part of the young women for this work.

The work in music, also, was more than one instructor could carry. Mrs. Marshall reports very satisfactory assistance by Miss Hannah Bach, who pursued at the same time most of the studies of the sophomore year.

The department of Physical Training, under the care of Miss Avery, shows good results, and with the gymnasium fully equipped for next year, still greater results may be hoped for. Three hours a week, however, is a small amount of required time. Miss Avery has rendered valuable aid as Health Officer in looking after the sick and in dispensing remedies to those needing attention. The epidemics of mumps and measles were passed through with no serious complications, due largely to her wise precautions and efficient care.

The laundry, fitted up with drying room at a cost of a hundred and fifty dollars, a hand mangle, new electric irons and tables, provides a place for class work for the laundering of the house linen, as well as for the use of individual students.

The house has been open for various social affairs from time to time throughout the year. While these functions involve much labor and time, they are of such importance in women's education as to make them absolutely essential.

The department regrets sincerely the resignation of Miss Belle C. Crowe, whose efficient services as Instructor in Domestic Science in charge of the dining room and kitchen, have been apparent to the most casual observer. Her application of the principles of domestic science to practical affairs has not only served to dignify the drudgery of housework and to make economy attractive but has also promoted greatly the comfort and wellbeing of the house. Inasmuch as she goes to a field of wider opportunities and with greater remuneration, we can but wish her much success while regretting our own loss.

The dean of the department wishes here to express her appreciation and thanks for the hearty cooperation and support of the teachers of the department and of the president of the College.

Very respectfully yours,
MAUDE GILCHRIST.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

# REPORT OF DEPARTMENT OF HISTORY AND ECONOMICS.

To the President:

I take pleasure in reporting the work of the past year in this department. The curriculum of the autumn term required my teaching two classes in history. The first-course two in European history-was attended by a class of fifty-three young women meeting five hours per week throughout the term, similarly each day per week, another class—one in United States constitutional history elected by twenty-one seniors—met. essential part of the work for both these classes was reference work in the library, the facilities for which had been much improved by the purchasing with department funds of from four to six copies of some standard history of each period of European history throughout the modern era and throughout the constitutional period of history in our own country. The nucleus—some fifty volumes—thus made of a departmental library will grow, it is hoped, until complete means for research work will be available to members of these classes. The series of Spruner and Bretschneider maps have also proven a useful adjunct to the teaching of European history.

During the winter term classes in Early European history, Political Science and Economics came to me for direction. Students to the number of twenty came in the first mentioned class, fifty-six in the second and twenty-five in the third. Near the end of this term an unfortunate sickness prevented my meeting these classes for a period of two weeks.

The English history of the spring term was taught to a large class of one hundred and eight students divided into three sections. The methods employed in the class room were similar to those of previous years. Topical note books and map drawing exercises form an essential part of the work in this study and each year prove more valuable. By a vote of the faculty Advanced Economics was substituted for the Psychology which should have been taught by me this term. An almost equal division of the time thus allotted was made between industrial history and taxation. The suitability and need to our College curriculum of such study as is given by these two subjects was impressed upon me by the experiences of this term and I earnestly urge that a place be made in the spring term of the senior year for the election of this work regularly.

Respectfully submitted,

WILBUR O. HEDRICK.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

7

# REPORT OF DEPARTMENT OF PHYSICS AND ELECTRICAL ENGINEERING.

To the President:

Fall tomm

Sir-It gives me pleasure to hand you herewith my report for the year

ending June 30, 1902.

Instruction was given during the year in conformity for the most part, to the program of last year, and along the lines there indicated. The only new course added was one in Practical Optics, given in the spring term at the request of twenty-three seniors in the Agricultural and Women's courses. For the most part this course was completed in a very creditable manner, and with results which must prove of great value to the students in their chosen callings.

Enrollment for the several terms was as follows:

| Fall term—    |          |     |     |
|---------------|----------|-----|-----|
| Ag. soph      | 44<br>38 | •   |     |
| Total         |          | 82  |     |
| Winter term—  |          |     |     |
| Agrl. fr      | 56       |     |     |
| Mech. sen     | 10       |     |     |
| Mech. fr      | 73       |     |     |
| Women soph    | 14       |     |     |
| Women fr      | 54       |     |     |
| Total         |          | 207 |     |
| Spring term—  |          |     |     |
| Agrl. sen     | 20       |     |     |
| Women sen     | 3        |     |     |
| Agrl. fr      | 47       |     |     |
| Mech. fr      | 62       |     |     |
| Mech. sub. fr | 46       |     |     |
| Women fr      | 52       |     |     |
| Total         |          | 230 |     |
| Grand total   |          |     | 519 |

The Teaching Force was increased by the addition, in the spring term, of a temporary assistant; for which position Mr. L. G. Holbrook was engaged. I am glad to report his work very satisfactory. This position has since been made permanent, an action which will add much to the strength of the department work.

The Apportionment for current expenses has for several years been unchanged; and has required the most economical administration to avoid a deficit, often times at the expense of the best results. The rapid increase in the number of students for whom the department must provide material and equipment calls for as large an increase in this fund as can be made.

The recent provision, for increased facilities for the work of the department in the near future, will make possible its much needed development along electrical lines. while adding also to the work as a whole.

In closing it gives me great pleasure to say that there has been a very marked improvement in the character of the work done in our courses for the current year.

Very respectfully submitted,

MARTIN D. ATKINS.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

## REPORT OF DEPARTMENT OF BACTERIOLOGY AND HYGIENE.

President J. L. Snyder:

DEAR SIR—The college work has been conducted in much the same manner as last year, but with an increased number of students. The growing demand for bacteriology comes through its intimate relation with agriculture and domestic science and each year demonstrates more forcibly its need to a successful performance of duty in these fields.

A working knowledge of bacteriology is indispensable in certain practical lines of agricultural and domestic operations and we shall aim to emphasize such work as will be of the greatest utility to the student when he leaves school. We do not strive to make bacteriologists but rather to make bacteriology subservient to agriculture and domestic science. In a technical institution, it is a means to an end, one weapon to be used in the fight for success.

Owing to the crowded condition of the laboratory we have been unable to carry on the work as has been desired, but the students deserve much credit for their patience in struggling against inconvenience and limited facilities. They have always understood the situation at the beginning of the year. However through the generosity and kindness of the Board, this fall we enter a new laboratory which will doubtless give many advantages and increase our working capacity. This enlarged scope we trust will pave the way to the understanding of certain agricultural and domestic science problems which the students could not study at all in the past.

It is desired also that provision may be made whereby it will be possible for special students to obtain what they seek in connection with their professions as in creamery work and cheese making and other vocations in which bacteriology is fundamental.

The new course adopted during the last year will also place the work

of this department on a better basis, and will make it possible to undertake systematic work from the time the student enters school till he finishes.

Mr. S. F. Edwards deserves much praise in the management of laboratory classes.

Most respectfully submitted,

CHARLES E. MARSHALL.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

### REPORT OF DEPARTMENT OF DRAWING.

To the President:

DEAR SIR—I have the honor to present herewith the report for the Department of Drawing for the year ending June 30, 1902.

At the beginning of the fall term as it became necessary to have more room for the accommodation of students in draughting the department secured the use of a room in the dairy building and had it fitted with drawing tables, and lockers for material. This increase in facilities has been of material assistance to the department, but of course is only a temporary relief.

The department has taken upon itself the teaching of two of the studies in the new elective course in Civil Engineering, i. e., "Shades and Shadows and Perspective," and "Topographical Drawing and Sketching," the former of which was given to a class of eighteen junior engineers in the winter term. These electives add materially to the work of the department.

A very trying feature of the conditions under which our work is conducted is the scattering of class rooms, appliances, etc., in three somewhat widely separated buildings. There is in this a manifest loss in several ways.

The distribution of classes and hours among the members of the instructing force is clearly shown in the reports made to you at the opening of each term.

In addition to carrying a due proportion of instructing I have been acting as class officer of the Mechanical Sub-Freshman class, a work that requires no little time and attention, especially at the opening of the term when an instructor's best efforts are demanded by his class work.

The work of the department, while it has been materially increased, has moved along smoothly, and we trust with an increased benefit to the student.

Faithfully,

W. S. HOLDSWORTH.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

### REPORT OF THE DEPARTMENT OF PHYSICAL CULTURE.

President J. L. Snyder:

The facilities for athletic work at the beginning of the collegiate year were inadequate both in respect to time and place. The use of the parade ground as an athletic field allowed but three afternoons a week and the continuation of recitations for some classes until five o'clock left but little time for actual practice. Especially was this true as the season advanced and the days became so much shorter. Considering these two great disadvantages and the fact that the last two years little had been done in football and baseball, the results attained by the football team were most encouraging and brought the College from the last place in the M. I. A. A. to that of second.

There was a dearth of base ball material, particularly pitchers. An entire new team had to be developed and was almost entirely composed of freshmen and sophomores. While the season was not so successful as had been expected, many of the games were well played, and give promise of a very good team the coming year.

The track team won the inter-collegiate meet held at Albion in June by a score of 80 points, the next nearest being Albion with 72 points. At this meet the relay team won the relay banner, which has not occurred in many years. Two dual meets were held earlier in the spring, one with Alma and the other with Albion, both of which M. A. C. won by a large majority of points. The basket ball team did not lose a game and was the fastest team in the State. In wrestling the team in three different meets never lost a bout in any weight except the heavy.

The gymnasium in the women's department has been well patronized, and the classes given three times a week under the instructor, Miss Avery, have been most successful. The young women had basket ball teams which were most excellent and showed faithful training.

The State Board kindly appropriated money to fix the new athletic field across the river so that now the college has a separate field for athletic work, which, when completed, will be as fine a field as any in the country. During the fall term in order to give more time electric lights should be placed on the field. Arrangement should also be made in some way so that during the winter term the use of the armory might be allowed the department more than once a week as during the year just ended.

The department would advise the payment of a dollar a term by every student to the support of athletics and physical culture. This small fee would run the department and association easily and would be a strain upon nobody.

Respectfully submitted, GEORGE E. DENMAN.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.



#### REPORT OF THE VETERINARY DEPARTMENT.

To the President:

SIR—I have the honor of reporting for the Veterinary Department that the work in the department for the past year has been very similar to that given in my last report. About the same number of students elected the work, those electing it manifesting a good degree of interest. The young men who anticipate returning to the farm, and the raising of stock, appreciate the work of the department, and it is to these especially that we devote our attention.

Respectfully submitted, GEO. A. WATERMAN, Professor of Veterinary Science.

Agricultural College, Mich., June 30, 1902.

# REPORT OF THE DEPARTMENT OF ENGLISH AND MODERN LANGUAGES FOR THE YEAR 1901-02.

To the President:

Sir—The personnel of the English Department during the year 1901-02 consisted of Miss Georgiana Blunt, Mr. E. S. King, Miss Bertha Wellman and myself. In accordance with the arrangement entered into the previous year, I undertook the editing of the RECORD, the daily programs, the advertising, etc.; in return for which Mr. P. H. Stevens of your office, was put under my direction for the teaching of certain English classes and for such other work as I might assign. This arrangement was continued for two terms. In the third term I found that the exigencies of the work in higher English, French and German were such that satisfactory assignments could not be made without my taking a full quota of class work. I therefore requested to be relieved of all editorial work at the same time returning Mr. Stevens to your office. This was done. Lucy Davis, who had been teaching two classes in French during the first two terms of the year, resigned her work during the early part of the third term; and, with your consent, I engaged Miss Zoe Benton of Washington, D. C., to take the beginning class, while I conducted the other class during the remainder of the term. During this term I also taught a small voluntary class in Latin.

Miss Blunt, having determined to go to Europe for further study, placed her resignation in your hands to take effect September 1, 1902. Miss Blunt has been for some four years an able, efficient and zealous officer in this department, and I take pleasure in recording my sincere and hearty appreciation of her exceptionally brilliant work. To fill the vacancy thus created, and to cover the work done by Miss Davis and Miss Benton, I recommend that Mr. King be advanced to the position of assistant professor of English, that Mr. L. W. Sawtelle, B. S., of Chicago University, be elected instructor in English, German and French, and that \$500 be set aside for the payment of essay readers as necessity should arise. These arrangements were sanctioned by yourself and adopted by the Board of Agriculture. They do not increase the aggregate outlay of money for the department, and by thus shifting to the essay work the contingent employment of subsidiary help, I am sure that the efficiency of the work of the department will be increased.

The only change made during the year in the character of the work was in English 1. Instead of devoting the five hours of the first term of our work to the study of elementary English grammar, as heretofore, I required the entrance examination to cover that work fully, and used the time of this term in studying the powers and values of the various forms of the English sentence, its clauses and phrases, for the expression of thought. The work has been heartily entered into by the members of the department.

The addition of a year to the agricultural and women's courses has made it necessary to rearrange the order of English work, and accordingly, for the coming year, I have placed in the sub-freshman year of all the courses (except for the fact that in the mechanical course the total time allotted to English in the sub-freshman year is less by two hours than in the other two courses) English 1a (three hours), English 1b (three hours), English 2a (two hours), English 2b (two hours), English 2c (two hours), and English 2d (three hours). This will enable students to begin their English work in all the four-year courses at the point where the better class of high schools will leave them.

Respectfully submitted, HOWARD EDWARDS, Professor.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

### REPORT OF THE DEAN OF SPECIAL COURSES.

## President J. L. Snyder:

The attendance at the special courses during the winter of 1901-1902 was as follows:

| Sugar beet | course                                |                                       | 25 |
|------------|---------------------------------------|---------------------------------------|----|
|            |                                       |                                       | 24 |
|            |                                       |                                       | 24 |
|            |                                       |                                       |    |
| Fruit      | · · · · · · · · · · · · · · · · · · · | • • • • • • • • • • • • • • • • • • • | Đ  |
| Tota       | 1                                     |                                       | 94 |

The course in beet sugar production was much amplified this season. In the first place the chemical side of the instruction was unified and enlarged. Next, the Lansing sugar factory was completed and the owners were kind enough to allow our students the use of their most excellent plant as a laboratory for teaching the arrangement of the machinery and the function of each piece of the costly apparatus. The thanks of the College are due the management of the factory for their generosity in the matter. This practical work in the factory, the opportunity to study pipes, tanks, batteries, multiple effects, strike pan and all other parts of a working sugar factory has been a great help to our students. They leave us ready to take up practical every day work in a factory without the danger incident to going into an immense establishment totally ignorant of the working parts.

A change will be made next year in the matter of the teaching of the agricultural work of the course. When young men come to this course from the farm it is quite possible to give them intelligent training in matters connected with the raising of beets, but when they come here from the city, without training in the fundamental operations of farming, any attempt to give them intelligent methods of beet growing can but be farcical. Hereafter therefore the course should provide for a division of the class as to this work.

I am glad to report that the call for our graduates keeps acute and every man will be satisfactorily placed before the beginning of the next

campaign.

The live stock and creamery courses were fairly well attended. The cost of the creamery course was much reduced because the farm department had in operation a regular factory and the students were allowed to manage the creamery during the continuance of the course, thus dispensing with the necessity of buying the milk for this especial purpose.

No radical changes in management were introduced this year. The cheese men were trained by Mr. Michels and were well pleased with the work. We have secured a satisfactory place for each of the members of

the class.



The work in the fruit course was entirely satisfactory and all in attendance were well satisfied.

For next year I suggest a change in one very important respect. I propose a lengthening of the courses to twelve weeks with an opportunity to choose between certain lines as the one factor upon which the student shall lay the emphasis.

Respectfully submitted, CLINTON DEWITT SMITH, Dean.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

# REPORT OF THE DEPARTMENT OF BOTANY AND FORESTRY.

### To the President:

The following in brief is my report for the year ending June 30, 1902: During the past year students have received instruction in this department as shown in the table below:

| . Class.                  | Subject.  | Term.  | Hours per wk.            | No. of students<br>enrolled. |
|---------------------------|---|--|--------------------------|------------------------------|
| Resident graduates        | Structure of wood. Plant physiology. Parasitic fungi. Grasses. Weeds                    | One, each term counting. Fall. Winter, four weeks                            | 10<br>5<br>9<br>5<br>5   | 3<br>14<br>34<br>28<br>28    |
| Sophomore (men). (women). | Forestry. Plant ecology. Trees and shrubs. Plant histology. Plant histology.            | Winter, three times per wk<br>Spring<br>Sring, half term<br>Winter<br>Spring | 3<br>2<br>2<br>9<br>7    | 31<br>32<br>39<br>47<br>19   |
| Freshmen                  | Trees and shrubs. Begin botany. Systematic botany. Begin botany. Botany of sugar beets. | Spring   | 21<br>71<br>2<br>71<br>2 | 12<br>139<br>118<br>6<br>21  |
| Total                     |   |  |                          | 571                          |

The teaching force of this department has remained unchanged, excepting that Mr. Brown taught one section of the freshman class of 25 students for the fall term.

| Last year the class roll numbered | 493 |
|-----------------------------------|-----|
| This year now closing             |     |
| An increase of 78.                |     |

# THE HERBARIUM.

# The additions have been as follows:

# Seed plants, ferns and their allies.

| C. O. Rosendahl & C. J. Brand, plants of Vancouver Island. H. P. Baker, plants of Nebraska. S. M. Tracy, plants from Florida and vicinity. W. W. Eggleston, plants of New England. W. C. Cusick, plants from Oregon (1901). W. C. Cusick, plants from Oregon (1902). Mrs. A Chase, plants from Chicago. A. Phelps Wyman, collected in Arnold Arboretum. C. D. McLouth, plants from Muskegon Co. W. J. Beal, Coniferae from Colorado. W. J. Beal, plants from Greenville, Mich. Home collections. | 97 148 400 92 262 137 26 212 36 10 9 150   |
|--|--|
| FUNGI.   | 1,579                                      |
| W. A. Kellerman, Ohio fungi. U. S. Dept. Agriculture desiderata. Arthur and Holway, Uredineae. S. M. Tracy, from Florida. A. D. Selby, Ohio.   | 42<br>85<br>28<br>·17                      |
| Home collections   | 60   |
| •  | 236  |
| ALGAE.   | 200  |
| Collins, Holden, and Setchel, Fascicle 17  | 50<br>50<br>100<br>100<br>————             |
| Total additions for the year   |  |
| GENERAL SUMMARY OF PLANTS IN THE HERBARIUM.  |  |
| Seed plants (Spermatophyta)  Ferns and their allies (Pteridophyta)  Mosses and Liverworts  Lichens  Fungi  Algae  Total number in the herbarium  | 1,142<br>1,887<br>1,135<br>13,189<br>1,695 |

#### THE BOTANIC GARDEN.

The area of two acres has been slightly increased by grading and filling on the bank below where plants have been grown. This new area will be devoted to samples of grasses which were given up in the area near the boiler house. Any new area broken up and planted to a miscellaneous variety can be cheapest and most satisfactorily cultivated for the first five or six years, but after that the plants here and there begin to fail or dwindle in size. Some of them will become troubled with fungi or insects or both. The plants should then be shifted to other places, the soil much enriched, or the old soil removed and other soil put in its place. With a very small area devoted to each species, it seems in most cases of little use to attempt spraying. Gooseberries and currants and roses and a few others may be sprayed to advantage.

#### THE ARBORETUM AND THE COLLEGE FOREST.

Last winter labor was high and very scarce. Two men worked most of the winter cutting stove wood and three-foot wood in the woods north of the Pere Marquette; stove wood at 50 cents, and three-foot wood at 60 cents per cord. The College teams charged 30 cents per hour for hauling. There were cut 485 cords of stove wood and 85 cords of three-foot wood.

A few loads of logs of sled length were drawn and sold to neighbors. Two quarts of sprouting chestnuts were planted in open places this spring in the lot between the railroads. One Sunday in May when the leaves were very dry some one set them on fire in the lot south of the river—the west half south side. This killed considerable of the small growth, the size of one's thumb and smaller. On pleasant Sundays there are a good many strolling through the woods, some of whom are sure to be smokers. Foreman Blair, aided by several others, stopped the fire after some damage was done.

The pines in the extreme east wood lot up the river have done well where the soil was good, some of them last summer and the year before shooting up a leader two-feet nine inches each year. Some of the trees are now over twelve feet high. This spring a single row of year-old box elders was planted east and west between each two rows of white pine. These will spread and keep down the grass and crowd the pines to keep off the lower limbs and induce the trees to grow tall.

North of these pines a piece of river bottom one hundred and twenty square rods in extent was plowed last fall. This spring it was planted to a mixture of trees about four feet each way, mostly silver maples, box elders. basswoods, with a smaller number of arbor-vitae, balsam fir, hemlock, Norway spruce, white spruce, red cedar, larch, white pine. They have been cultivated one way like rows of corn. The small arboretum remains as it was last year, excepting the growth of trees.

#### DONATIONS.

From A. G. Green, Walled Lake, Mich., specimens of fruits of Thuya orientalis.

From D. S. Bullock, Hadley, Mich., galls on oak from Texas, also pods of coffee bean tree.

From Pearley Burcham, Lansing, Mich., a block of black oak split to show the process of healing where the trimming was well done.

From Hugh P. Baker, Washington, D. C., 150 herbarium specimens from

Nebraska.

Thanks are again tendered Professor C. F. Wheeler and Instructor B. O. Longyear for faithful services during the year now closing.

W. J. BEAL,

Professor of Botany and Forestry.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

#### REPORT OF THE LIBRARIAN.

To the President:

Sir-I have the honor to present the following report on the library for

the year ending June 30, 1902:

Seven hundred ten bound volumes have been added to the library during the year, 435 of which were purchased, 124 were donated, and 151 came by binding. Pamphlets and unbound volumes to the number of 347 have been received, 13 of which were purchased; the remainder, 334, were presented to the library, and acknowledgment made whenever the donor was known. We therefore omit individual mention. For bound volumes we are indebted as follows:

American Shorthorn Association, 2 vols. Australia, Bureau of Agriculture, 2 vols. Burrows, Hon. J. C., 13 vols. Brown Hoisting Machinery Co., 1 vol. Canada Geological Survey, 4 vols. College Y. M. C. A. Organization, 1 vol. Connecticut Board of Agriculture, 1 vol. Deering Harvester Co., I vol. Edwards, Dr. H., 1 vol. Hampshire Down Breeders' Ass'n, 1 vol. Holstein Friesian Association, 1 vol. Massachusetts Board of Agriculture, 1 vol. Michigan Board of Health, 1 vol. Michigan Board of Agriculture, 1 vol. Michigan Board of Commissioners, Buffalo Exposition, 1 vol. Michigan Legislative documents, 15 vols. Michigan Pioneer Association, 1 vol.

Michigan Secretary of State, 11 vols. Michigan Superintendent of Public Instruction, 1 vol. Michigan Horticultural Society, 1 vol. Missouri Botanical Gardens, 1 vol. National Conference Charities and Corrections, 1 vol. New South Wales, Secretary of Agriculture, 1 vol. Shropshire Breeders' Association, 1 vol. Smith, Hon. S. W., 11 vols. Smithsonian Institution, 3 vols. United States Reports as follows: Department of Agriculture, 8 vols. Labor Bureau, 2 vols. Bureau American Republics, 11 vols. War Department, 1 vol.

One hundred fifty publications, foreign and American, are purchased by the library and placed in the reading room for the use of faculty and students. In addition to these are the following publications which are regularly received as donations or in exchange for our own publications:

Adrian Times. Allegan Gazette. American Beekeeper. American Blacksmith. American Creamery. American Horsebreeder. American Horticulturist. American Phil. Society Proc. American Swineherd. Baltimore Sun. Battle Creek Journal. Beet Sugar Gazette. Belding Banner. Capital City Democrat. Chicago Drovers' Journal (daily). Chicago Record Herald (daily). Christian Science Herald. Christian Science Journal. Christian Science Sentinel. Clinton Independent. Detroit Free Press (twice-a-week). Dairy and Produce Review. Evening News (Saginaw). Everybody's Magazine. Farm and Fireside. Farmer's Voice. Farming World. Farm, Field and Fireside. Farmers' Advocate. Farmers' Home. Farmers' Guide. Farmers' Journal. Farm and Home. Farm Journal. Fruit Growers' Journal. Good Health. Gleanings in Bee Culture. Grand Ledge Independent. Grand Rapids Evening Post. Grange Bulletin. Homestead. Hillsdale Leader. Hillsdale Standard.

Horse World.

Horticultural Visitor.

Improvement Era. Indiana Farmer. Ionia Sentinel. Lansing Journal (daily). Lapeer County Press. Lewiston Journal. Literary News. Live Stock Journal. Locomotive. Midland Republican. Michigan Mirror. Michigan Sugarbeet. Michigan Bulletin Vital Statistics. Moderator. National Stockman and Farmer. New York Produce Review. New York Weekly Witness. Otsego County News. Onekama Lake Breeze. Oregon Agriculturist. Orange Judd Farmer. Official Gazette. Pinckney Dispatch.
Petoskey Independent Democrat. Public Ledger (Phila.) daily. Pratt Institute Monthly. Park's Floral Magazine. Practical Farmer. Proc. Amer. Soc. Civil Engineers. Science and Industry. South Haven Messenger. Sugar Beet. Sunfield Sentinel. Travelers' Record. Traverse Bay Eagle. Voice. World's Fair Bulletin. Western Fruitgrower. Wolverine Citizen.

Women's Home Companion.

West. Soc. of Engineers.

Williamston Enterprise.

Wallace Farmer.

Yale Expositor.

Ypsilantian.

The M. A. C. Record exchanges are also placed in the reading room, and in exchange for our catalogue, the library receives the year books, catalogues or registers from all the leading educational institutions of the country. We also receive the bulletins of the various State experiment stations, and of the U. S. Department of Agriculture.

During the year fines to the amount of \$21.36 have been collected, and 4,500 books have been loaned. (No record is kept of books used in the library.) Ninety-five books have been repaired or rebound.

The library is open to students eleven hours daily, except Sunday, when the library hours are from 9 to 12 a. m.

In September the State Board of Agriculture appointed Mr. H. M. Goss to the position of assistant librarian. Mr. Goss remained with the library until April 15, when he resigned to accept a position in the College post-office. Mr. Herbert Patriarche, a member of the class of '02, was appointed to fill out the unexpired term, and has been retained for next year. While we regretted losing Mr. Goss, whose work in the library was always satisfactory, we congratulate ourselves on securing as his successor one who manifests a decided interest in library work, and whose appointment is so generally approved.

To the library of the Experiment Station have been added 43 volumes; 8 by purchase, 10 by gift, 25 by binding. This library now numbers 1,987 volumes. The College library contains 21,089 volumes. Total in both

libraries, 23,076.

Respectfully submitted, LINDA E. LANDON, Librarian.

Agricultural College, Mich., June 30, 1902.

# ANNUAL REPORT OF THE MICHIGAN WEATHER SERVICE FOR THE YEAR ENDED JUNE 30, 1902.

The Michigan Weather Service has continued under the immediate charge of C. F. Schneider as Director, who is detailed by the Chief of the U. S. Weather Bureau.

The headquarters of the office continue in the Federal Building at

Lansing, rooms 9 and 10.

The entire energy of the office force has been along lines followed during the preceding years and much progress has been made in strengthening the voluntary observation work and getting the forecasts and coldwave warnings before the rural communities. The total number of voluntary observation stations at the close of the year was 120; at least one station is located in every county in the State with the exception of Montmorency, where we have been unable to make any practicable arrangement for observation work, but it is hoped that another year will see that this exception is supplied. As a whole, the work of the voluntary observers has greatly improved; a number of changes have been made in the personnel with a view of getting more accurate and regular reports, while a majority of the old voluntary observers have been better trained so that it can safely be said that the meteorological records of Michigan are not excelled by any other State in the Union.

The administrative problem of securing and keeping voluntary meteorological observers is, and must always be, one of the great items of work connected with my office. When it is remembered that there is absolutely no remuneration for this work, which requires daily attendance throughout the year, the difficulty can be appreciated. The meteorological record to be of value must not only be taken with standard instruments, but should be regularly taken at a stated time every day which does not exclude Sundays and legal holidays. The only way that the service can show its appreciation of this constant, daily labor is by furnishing the observers with all of our publications and by cordial relations with them. We have been quite fortunate in securing some valuable publications and also a considerable allotment of seeds and by visiting them occasionally and inspecting their instruments, splendid results have been attained. The data which is collected by the voluntary observers is daily becoming of more value to the citizens of the State and what is more to the point, the State at large is coming to appreciate them by using the reports more and more. At present with our 120 stations and 9 regular weather bureau stations the State is well covered with a network of carefully obtained data and too much credit cannot be given to the voluntary observers, both individually and collectively, for their splendid work.

The forecast distribution continues very large and through the medium of the rural mail route is reaching out in the agricultural communities, where it is of great value, and as the farmer learns to use and appreciate the forecast he will soon be able to get as much benefit therefrom as his commercial brothers of the larger cities. It is hoped that in another year, when improved facilities for distributing forecasts will probably be available, that we will be able to reach thousands of farmers promptly every day, who have never before been in receipt of the forecasts.

The Weekly Climate and Crop Bulletin continues holding a high place in the estimation of the public. It has been published during the past year during the planting, growing and harvesting seasons and is widely published both in the newspapers of the large cities and also in the smaller country newspapers. The great demand for the bulletin and the information it contains is the best criterion of its value to the people at large. It

is furnished free on application to the Lansing office.

A monthly and annual summary have been published as in previous years without any particular change. They are homogeneous in data and style to the bulletins published in other states so that they are more readily appreciated by all readers and make our work comparable with all other state weather services. This is a very important desideratum. As a matter of record these bulletins are widely sought for and much used.

No particularly new work has been taken up by the service, but the work which has been in hand for some years back has been vigorously prosecuted and much office work done in the way of compiling back records and putting them in handy shape for ready reference so that the files at Lansing are easily referred to and very handy to get at.

C. F. SCHNEIDER,

Director.

Lansing, Michigan, June 30, 1902.



#### MILITARY DEPARTMENT.

Hon. J. L. Snyder, President:

Sir-I have the honor to submit my report of the Military Department

for the year ending June 30, 1902.

The work has been carried on on the same lines as that of the previous year, the model being the system pursued in the regular service. A marked improvement has been shown in the discipline and deportment as well as in the dress of the cadets; there is also a great desire among them to obtain the positions of officers and non-commissioned officers, showing that the work of the department is becoming more popular. Four additional second lieutenants were appointed this year from the senior class with a view to their being made captains in their senior year. It is believed this will greatly help the work, as heretofore new officers have been made each year, who have not had the necessary experience to enable them to fully do their work.

I again request that the faculty allow more time for the course—three hours a week being entirely insufficient—also that the hour for class work with the sophomores does not conflict with the drill hour during the

winter term.

It gives me pleasure to report the good conduct of the freshmen class, whose gentlemanly behavior has been all that I could desire; I can also

say this of the great majority of the corps.

The officers who graduate this year are a fine manly lot of young men who are fully competent to fill the position of second lieutenant of volunteers, if the country should ever need their services. The attention of the Board is again invited to the necessity of a complete separation of the Athletic from the Military Department. The new ground has greatly aided me in my work, and a proper drill shed, in which the whole battalion could be handled, would do more for my department and the College than anything I can suggest.

Very respectfully,

C. A. VERNOU,

Major U. S. Army.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

#### REPORT OF THE DEPARTMENT OF CHEMISTRY.

### President J. L. Snyder:

The work of instruction in the Chemical Department has been divided among the following classes:

| General chemistry               | 175 students |
|---------------------------------|--------------|
| Analytical chemistry            | 72 students  |
| Minerology                      | 68 students  |
| Organic chemistry               | 43 students  |
| Quantitative (metals)           | 50 students  |
| Agricultural chemistry          | 40 students  |
| Meteorology (elective)          | 35 students  |
| Beet sugar production (special) | 25 students  |

The work of our students still shows the old-time zeal and interest. Original investigation by each student into the facts and laws of chemistry is still as popular as ever. I believe that there is a large field for the study of chemistry as applied to the problems of domestic economy, and therefore I would recommend that in the senior year of the course for women ten hours per week be devoted to this subject.

The class in general elementary chemistry being the largest so far in the history of our College leads me to urge the necessity of providing space for the Department of Physics outside of the chemical laboratory in order that not only we may better accommodate our students in their laboratory work but also provide more room for the chemical work of the

Experiment Station.

The special course in beet sugar production, the fourth session of which has just closed, affords an opportunity for our young men to become acquainted with the details of the manufacturing process and has succeeded in supplying the factory managers with useful assistants. Through the kindness of Mr. Boutell, our present year's class spent two weeks studying in detail the construction of the machinery in the factory of the Lansing Sugar Company under the guidance of Mr. A. N. Clark, assistant superintendent of the Alma factory, who gives the technical instruction in our special course.

In addition to the class work there has been the usual amount of analytical work undertaken, including fertilizing materials, soil and water

analyses, minerals, feeding stuffs, etc.

I wish to acknowledge the hearty cooperation of all the laboratory force helping to bring to a successful close the 39th year of my professorship.

Respectfully submitted,

R. C. KEDZIE, Professor of Chemistry.

AGRICULTURAL COLLEGE, MICH., July 1, 1902.



# FIFTEENTH ANNUAL REPORT

OF THE

# EXPERIMENT STATION

OF THE

# STATE AGRICULTURAL COLLEGE OF MICHIGAN

UNDER THE HATCH ACT

FOR THE

YEAR ENDING JUNE 30, 1902

For members and organization of the State Board of Agriculture in charge of the Station, and list of officers, see page eight of this volume.

# EXPERIMENT STATION.

# REPORT OF SECRETARY AND TREASURER.

The following account shows the receipts and expenditures of the Experiment Station for the year ending June 30, 1902:

| •   | Dr.         | Cr.         |
|---|-------------|-------------|
| July 1, 1901—To balance on hand                         | \$616 15    |             |
| July 5, 1901 received from U. S. Treasury               | 3,750 00    |             |
| Oct. 5, 1901 received from U. S. Treasury               | 3,750 00    |             |
| Jan. 8, 1902 received from U. S. Treasury               | 3,750 00    |             |
| April 7, 1902 received from U. S. Treasury              | 3,750 00    |             |
| June 30, 1902 license fees on 93 brands commercial fer- |             |             |
| tilizers  | 1,860 00    |             |
| miscellaneous receipts                                  | 1,359 99    |             |
| farm receipts   | 2,736 08    |             |
| from State appropriation, South Haven                   | 2,000 00    |             |
| from State appropriation for U. P. Ex-                  |             |             |
| periment Station  | 3,000 00    |             |
| June 30, 1902-By disbursements as per vouchers filed in |             |             |
| the office of the State Auditor General                 |             | \$24,346 75 |
| July 1, 1902 balance on hand                            |             | 2,225 47    |
|   | \$26,572 22 | \$26,572 22 |

From thirty-five to forty thousand copies of station bulletins are now issued, and the demand is increasing as farmers learn of their value. Several press bulletins have been issued and special information in bulletin form has been sent out by the station.

| DISBURSEMENTS ON ACCOUNT OF U. S. APPRO                  | OPRIATIO | N. |          |    |
|--|----------|----|----------|----|
| Salaries: Assistants to scientific staff, No. employed 4 | \$1,290  | 00 |          |    |
| Director and administrative officers, No. employed 6     | 1,374    |    |          |    |
| Scientific staff, No. employed 7                         | 4,600    |    |          |    |
| 1 ,  |          |    | \$7,264  | 12 |
| Labor:   |          |    |          |    |
| Monthly employees, 2: average rate, \$32.75              | \$786    | 00 |          |    |
| Daily and hourly employes                                | 1,685    | 05 |          |    |
| • • •  |          |    | 2,471    | 05 |
| Publications:  |          |    |          |    |
| For printing annual report, 29 pages (edition 8,000)     | \$75     | 27 |          |    |
| Half tones, mailing list, etc                            | 32       | 20 |          |    |
| Bulletin envelopes and reports                           | 190      | 00 |          |    |
|  |          |    | 297      | 47 |
| Carried forward  |          |    | \$10,032 | 64 |

| Brought forward                                    |              |          | \$10,032 | 64  |
|--|--------------|----------|----------|-----|
| Chemicals: Chemical supplies                       |              |          | 206      | 67  |
| Chemical supplies                                  |              |          | 200      | ٠.  |
| Seeds, plants and sundry supplies:                 |              |          |          |     |
| Agricultural                                       | \$222        |          |          |     |
| Horticultural                                      | 163          |          |          |     |
| Miscellaneous                                      | 631          |          | 1,017    | 24  |
| Tools, implements and machinery:                   |              |          | 1,011    |     |
| Repairs  | \$24         |          |          |     |
| New purchases                                      | 173          | 94       | 100      | =0  |
| Furniture and fixtures:                            |              |          | 198      | 19  |
| One desk   | \$22         | 50       |          |     |
| One chair  |              | 00       |          |     |
|  |              |          | 27       | 50  |
| Scientific apparatus:                              |              |          |          |     |
| One microscope                                     | \$75         |          |          |     |
| One balance  | 183<br>40    |          |          |     |
| Sundry items                                       | 472          |          | *        |     |
|  |              |          | 770      | 63  |
| Live stock:  |              |          |          |     |
| Cattle   | \$1,004      |          |          |     |
| Sheep  |              | 52       |          |     |
| SwineSundries                                      |              | 50<br>30 |          |     |
| Suluries   |              |          | 1,120    | 32  |
| Traveling expenses: In supervision of station work |              |          | 125      | 92  |
| Building and repairs                               |              |          | 221      | 90  |
| Postage and stationery                             |              |          | 286      | _   |
| Freight and express                                |              |          | 198      |     |
| Feeding stuffs                                     |              |          | 594      | 68  |
| Library  | • • • • • •  |          | 199      | 56  |
| Total  |              |          | \$15,000 | 00  |
| DISBURSEMENTS OF EXPERIMENT STATION—MONEYS OF      | THED OF      | CT A N   | PECEIV   | าสา |
| FROM UNITED STATES TREASURER.                      | IIIBIC I.    | uan      | MECHI    | ш   |
|  |              |          |          |     |
| Salaries   | \$2,309      |          |          |     |
| Labor  | 3,168<br>424 |          |          |     |
| Postage and stationery                             | 80           |          |          |     |
| Freight and express                                | 80           |          |          |     |
| Chemical   | 33           | 25       |          |     |
| Seeds, plants and sundry supplies                  | 945          |          |          |     |
| Fertilizer   | 35           |          |          |     |
| Library Tools, implements and machinery            | 44           | 66<br>51 |          |     |
| Furniture and fixtures                             |              | 20       |          |     |
| Scientific apparatus                               | 52           |          |          |     |
| Building and repairs                               | 1,722        |          |          |     |
| Traveling expenses                                 | 296          |          |          |     |
| Live stock   | 31           |          |          |     |
| Feeding stuffs                                     | . 114        | oz<br>—  | \$9.346  | 75  |
| Balance on hand                                    |              | ••       | 2,225    |     |
| Total  |              |          | \$11,572 | 22  |

### REPORT OF THE DIRECTOR.

### To the President:

There have been issued in the year ending June 30, 1902, the following bulletins:

| No.                                    | Title.   | Author.  | Department.   | Pages. |
|--|--|--|---|--------|
| 195<br>196<br>197<br>198<br>199<br>200 | Vegetable Tests. Sugar Beet Experiments for 1901 Sand Lucerne. Cow Peas, Soy Beans and Winter Vetch. | S. H. Fulton L. R. Taft and M. L. Dean L. R. Taft and M. L. Dean J. D. Towar J. D. Towar J. D. Towar R. H. Pettit C. E. Marshall | Horticultural Horticultural Agricultural Agricultural Agricultural Entomological. Bacteriological |        |

One special bulletin has been issued in the meantime, making Number 16 in that series. It was entitled Aeration of Milk, and was written by C. E. Marshall, the Bacteriologist of the Station. A brief resume of this bulletin was published as Number 201 of the regular series, while in the special bulletin was given the tables and details of the experiments on which the conclusions set forth in the regular bulletin were based.

I submit, herewith, copies of the bulletins, with the reports of the heads of the various divisions. These reports, as below, give a complete and accurate idea of the work of the Station during the year closing the first of January, 1901.

The time of the Agriculturist was devoted during the summer of 1901 very largely to work on sugar beets. That work was itself confined to tests of different combinations of nitrogen, phosphoric acid and potash, with some work as to the distance apart of rows and other details of growing the crop. The bulletins mentioned above report that work in full. and give evidence of the fact that it is carried as far as needed at the present time. For 1902, therefore, we have planned a different line of work for this new crop, continuing and enlarging the work with the details of sowing and harvesting, as to distance apart of rows and methods of doing the work. We have enlarged the line of investigations as to methods of preventing fungus and insect diseases by spraving and the application of certain kinds of fertilizers, the work being done in cooperation with the Department of Agriculture. A second, and no less important, series of experiments is aimed toward the production of beet seed in this State. For this purpose some land was obtained of Marvin Pickett, three miles east of the College, upon which seed of several varieties furnished by the Department of Agriculture has been sown. The plots are well fertilized, and the soil excellent in quality. The third line of work is the testing of varieties. In this matter the program has been changed. Heretofore, seed has been sent to the Station direct from

the growers who have stated that the samples sent fairly represented the seed sold to the factories under the name given. The results of the variety tests have then been published as showing what seed of a given name would do. The seed used in the variety tests this year have been obtained from the factories themselves, each factory sending us ten pounds of each variety of seed used by its patrons. In this way the tests at the Station correspond, as far as the seed used is concerned, exactly with the work of the farmer who gets his beet seed from the nearby factory. Three series of plots are used in the variety tests—one on the College farm, another on the farm of Mr. N. V. Goodnoe, three miles west of Lansing, and a third on the farm of Fred Church, near Alma.

In cooperation with the Department of Agriculture at Washington, the Station is conducting some experiments to test the relative values of clover seed grown in different parts of this country and in various European countries. These experiments have not matured into results as yet which are ready for publication. It should be reported here, however, that the plants grown from different samples of seed are widely different in appearance and value, besides being widely different in their ability to withstand diseases. Results of economic importance are sure to follow. As to dates of sowing, results have accumulated sufficient to warrant the publication of a bulletin as soon as the weighings from the harvest of this season are completed.

The work on the Davenport plots, so called, being the plots laid out twelve years ago or more for work in crop rotation, is approaching the time when results will be ready for publication. The effect of different rotations on the fertility of the soil and the growing crops is becoming more and more apparent and the final influence of successive applications of different fertilizers and different mixtures of fertilizers is also being more apparent. Final results in these series of plots cannot be expected, according to the plan adopted, until 1905, when the work will be available for publication. Other experiments are under way to test the relative influences of various crops on the soil itself and on succeeding crops. prominent among the crops to be tested in this particular comes the sugar beet. It is a matter of prime importance just at this time to know exactly

succeeding crops.

Cow peas, soy beans and other legumes are growing in popularity among the farmers, and for that reason experiments on a somewhat large scale are undertaken at the College and elsewhere in cooperation with farmers who are feeding a large amount of stock, and can therefore utilize these new crops in feeding. The aim is to test the feeding value separately of the different varieties of cow peas, especially testing, also, the value of corn hill and Southern Prolific beans for planting with corn for

how seriously the growing of a crop of sugar beets on a given area injures

silage.
On the sand dunes along the west coast of the State experiments are under way in cooperation with the Department of Agriculture at Washington to find means of preventing the drifting of the sand.

Among the comparatively new lines of work to be begun may be mentioned the analysis of stock foods in the markets of Michigan for the purpose of discovering their condition at the present, and determining the advisability of any legislation in regard to them. At the same time

samples of so called breakfast foods and substitutes for coffee and other condiments will be collected for analysis and examination.

The work with wheat will be continued, improving varieties by selection and by cross breeding. The attempt to find varieties which are especially resistant to Hessian fly has not met with success at this Station. It is possible that by the selection of individual plants in varieties which are most promising in this respect that the Stations will be able to develop strains which are resistant alike to Hessian fly, to rust and to smut. At the same time, one of the prime factors to be considered is the milling qualities of the wheat, and in the work of improvement this is the first item regarded.

The time of the Botanist during the last year has been taken up with various lines of work of extreme importance to Michigan, although not recorded in bulletins. In the first place, the number of samples of seeds examined for adulteration and per cent of germination is increasing. The sugar factories have come to rely quite largely on the reports made to them by Professor Wheeler as to the vitality and germination of seeds offered them, and the farmers are sending in more and more samples of clover and grass seeds for examination. Next, the number of fungous diseases naturally increases as the country becomes more thickly settled. The clover is now subject to a disease unknown a few years ago which is assuming serious proportions. Sugar beets offer a new and very active field for investigation. The fruit trees have to be watched continuously for approach of new forms of old diseases, if not for kinds of diseases heretofore absolutely unknown.

The Bacteriologist has devoted his time to the study of questions relating to a pure milk supply in the cities and to the creameries and cheese factories. The bulletin issued does not contain the conclusions of the work, but simply reports progress. On the completion of the new building for this department work will be undertaken with certain diseases of live stock prevalent in the State, such as hog cholera.

The Entomologist can never foretell the line of work he shall be called upon to do a season in advance. During the past year there have been no violent outbreaks of insects on fruit or field crops which have called for his interposition. He has issued a bulletin describing the new pests and sug-

gesting remedies.

Professor J. D. Towar, for several years the Agriculturist of the Station, was honored, in the late winter, by the appointment to a very noteworthy position in Australia. He becomes principal of the Roseworthy College of Agriculture near Adelaide, in southern Australia. He severed his connection with us on the first of May. Professor Towar devoted himself entirely to studies related to field crops, while at the College, spending his winters at institute work. In all these several lines he succeeded to the fullest extent, and the Station and College suffered a severe loss by his departure.

At a recent meeting of the Board the Director of the Station was relieved of the institute work and the immediate charge of experiments, both in the field and with live stock, was committed to his hands. This is an arrangement in every way to be commended.

During the past year the experiments with live stock have included the feeding of a carload of steers to test the relative values of an acre of corn when stored in the silo as compared with the product of an equal area when husked, ground and the stalks shredded, or left in large shocks in the field until needed. The experiment has been written up and will be published as the next bulletin in the series. The silage showed up well, but gave no greater yield of beef in the same length of feeding period than did the ground corn and the shredded stalks. It was found that the animals did not consume the silage as rapidly, proportionately, as they did the shredded stalks; when the latter were consumed, therefore, there remained on hand something over a ton of silage. In a comparison of beet pulp with corn silage it appeared that the pulp was worth approximately half as much as the silage, ton for ton. A still later experiment showed that silage gave a good account of itself as a food wherewith to finish fattening steers.

It is proposed to duplicate this experiment the coming year and to add to the live stock work by continuing the cooperation with sugar factories and prominent farmers in the feeding of sheep and fat cattle. Last winter there were fed under the supervision of the Director and by an employe of the Station three hundred sheep near the Lansing Sugar Factory to test the value of pulp as a food for fattening lambs. It is proposed that during the coming season experiments shall be undertaken at this location and elsewhere not only to test the value of pulp but also of some of the legumes, especially cow peas and soja beans as stock foods. These experiments cost the Station little, and their results will be of value alike to the people of the State who read the bulletins and to the farmers in the immediate neighborhood of the tests who will watch the progress of the trials.

As soon as sufficient funds have accumulated in the treasury of the Experiment Station it seems especially desirable that a former experiment reported in Bulletin 166 be repeated. Dairymen are slow to appreciate the results of good feeding and care on a herd of ordinary cows. The work at the Station with record-breakers, and even with the general herd is deprecated because it is assumed that the College deals with extraordinary animals only. We have demonstrated once what can be done with a herd picked up at random. There is a strong call for a repetition of that work.

The Superintendent of the Upper Peninsula Experiment Station has, presented a report of what has been accomplished there during the year. The rains have been almost continuous and while the yields of most crops have been satisfactory it has been found practically impossible to gather the cereals. The root crops have been phenomenal in yield, especially potatoes. The work of clearing progresses slowly, but the house and barn have been kept in good repair and certain additions, much needed, have been made. The season of 1902 weas early in beginning but frosts early in June have practically destroyed the fruit.

The South Haven Station now has fruit orchards in full bearing. The long-looked-for results in the comparison of varieties of stone fruits and apples are now forthcoming. Certain scale insects have made their appearance in or about these orchards, affording opportunity for study and the discovery of methods of fighting them.

Through the institutes, the mailing list keeps on increasing. This is true notwithstanding the exercise of considerable care in pruning, drop-

ping the names of citizens who have removed or are dead. The thanks of the Station are due to the postmasters who have given us indispensable aid in this matter. The cost of printing so large an edition, now forty thousand of each bulletin, is no small item. It is a source of no small satisfaction to the College, however, to know that its work receives such wide publicity in the State and that the Station is helping so many farmers.

I cannot close this report without extending the thanks of the Board and the Station to the railroads who have granted passes to the Director, and especially to the Pere Marquette railroad, which has granted a pass which carries either the Director or any one whom he may designate to points along its lines for the purpose of carrying on experiments, investigating outbreaks of fungus or insect diseases, or assisting the farmers in other ways either by lectures or by investigation.

Respectfully submitted,

C. D. SMITH, Director and Agriculturist.

Agricultural College, Mich., June 30, 1902.

### REPORT OF HORTICULTURIST.

Prof. C. D. Smith, Director:

Sir—During the past year the Station work at the College has been continued along the same lines as in previous years, and in addition considerable attention has been paid to cooperative experiments in other portions of the State.

In the Station orchards, a considerable number of the new varieties came into bearing, although, as a whole, comparatively few of the younger trees bore full crops.

The strawberries made a good growth last year and this spring showed very little injurious effect from the winter. While a few of the new sorts that reached us in poor condition did not show perfect rows, for the most part it was a very even stand and afforded means for a very satisfactory test. The new plantations of bush fruits have also made an excellent growth, and will afford an opportunity for studying several of the recently introduced sorts.

The usual variety tests of vegetables are under way, with particular attention to the potato and tomato. The early spring was quite favorable for their growth and almost perfect stands have been secured.

The building of the bacteriological laboratory has made it necessary to remove the two forcing houses belonging to the Station, but as they will be needed to continue the work of the department in vegetable forcing and for starting vegetable plants for the garden, they should be rebuilt during the coming summer. A desirable site can be found just east of the bacteriological stable, and as there will be sufficient glass from the

old houses to construct one new house, by securing new glass for the other an opportunity will be afforded for comparing the results with small glass, 10 by 12, with some larger size, such as 16 by 20 inches. There is also sufficient pipe for heating both houses, if, as is recommended, the steam from the central heating plant is used. The iron posts and purlins can be used again and the ventilating sash will answer for top and side ventilators in one house.

#### SOUTH HAVEN SUB-STATION.

At South Haven, the work was carried on by Mr. S. H. Fulton until October, when he resigned to become horticulturist of the Georgia Experiment Station. As the work of the year was practically completed, the vacancy was not filled until March, when T. A. Farrand, who had acted as foreman under Mr. Fulton, was made superintendent, and he entered at once upon his duties, which he has performed in a thorough and painstaking manner. The report of the work done last year by Mr. Fulton was written up by him and published in bulletin during the winter.

This spring the appearance of the fruit scale upon some of the plum trees and upon one peach tree, gave an opportunity for the trial of the sulphur, lime and salt mixture, which has been so thoroughly tested in California and has recently come into favor in other states. The infested trees were thoroughly sprayed and up to the time of this report no living

scapes have been found upon the trees.

This mixture seems to be even more effectual than either kerosene or whale-oil soap and, besides being less likely to injure the trees, the expense is considerably less. As the San Jose scale has been found in several places in the State, and it is probable that it is present in other localities where it has not been recognized, the merits of this mixture will undoubtedly lead to its extensive use.

### THE PAN-AMERICAN EXPOSITION AND STATE FAIR.

Reference was made in the report made June 30, 1901, to the exhibits sent by the department to the Pan-American exposition. During the summer and fall months, exhibits of fruit and vegetables were sent nearly every week, in order to keep up a continuous exhibit, and similar shipments of fruit were made from the South Haven Station.

The following awards were made: For models of fruit in wax, a gold medal; for a collective exhibit of fruit, a silver medal; for an exhibit of vegetable seeds, a silver medal; for a collection of potatoes, honorable mention; for a collection of 85 varieties of tomatoes, honorable mention. For the South Haven exhibit the awards consisted of a gold medal, for a collective exhibit of fruit, and honorable mention for an exhibit of edible nuts.

In September the American Pomological Society held its biennial session at Buffalo and special exhibits were sent. For the peaches, grapes and plums from the South Haven Station and apples and pears from the College bronze medals were secured.

At the State Fair, at Pontiac, collective exhibits of fruit were made as in previous years, and in addition some eighty varieties each of tomatoes and potatoes, besides a variety of other vegetables were shown. Owing to the illness of the regular superintendent, my assistant, Mr. M. L. Dean, was asked to take charge of the horticultural hall, including all of the exhibits of fruit and flowers, and he spent one week in this capacity. Under his direction a very creditable exhibit was made and his duties were performed to the satisfaction of the exhibitors and the officials of the fair.

In addition to arranging and caring for the College exhibit, Mr. Fulton and the writer acted as judges in this department.

### COOPERATIVE EXPERIMENTS.

In my last report, reference to a line of experiments that were being carried on in the orchard of C. E. Hadsell of Troy, was made. The season was quite favorable to the growth of the trees and no difference was perceptible between those that were cultivated and those left in sod, nor did the manure and fertilizers have any appreciable effect, except where it was applied to the sod and there the effect was quite marked. Considering the condition of the trees the previous year, the crop of fruit secured was very satisfactory. Many of them bore full crops and most of them had at least a half crop. The fruit was quite free from scab and contained very few insects, while the foliage showed no injury from canker worms or tent-caterpillars. The apples showed excellent keeping qualities, and owing to their freedom from insect and other troubles brought the highest price in the market.

The experiment is being continued this year along the same lines as last with equally good prospects for success. In fact, as a result of the treatment given last year, the trees are making a much better growth, and nearly all of them have set a full crop of fruit. While neighboring unsprayed orchards had the foliage entirely eaten off by canker worms no signs of their work could be detected in the Hadsell orchard, and up to the time of writing no injury from scab or codling moths was apparent.

In Lenawee county, the work was taken up in a number of orchards, and experiments in tillage, spraying and the use of fertilizers are being carried on. At South Haven, in addition to the work being done at the substation, experiments with fertilizers on both apple and peach orchards are under way.

The results that have been secured from the sending out of trees and plants for trial, have not been generally satisfactory, as very few reports have been received, and in many cases the plants died or the labels were lost so that no report could be made.

For the future it is proposed to confine this work to a few localities where a general supervision can be kept. With this end in view only a few collections of trees, strawberry plants and potatoes were sent out this spring.

During the year a report of the work at the South Haven sub-station and bulletins giving the results of the variety tests of strawberries and of garden vegetables were issued. A revised spraying bulletin was also published.

The correspondence that has come to the department has required a

large amount of time, as many of the letters contained a dozen or more questions, some of which could not be answered off-hand. In numerous instances it has been possible to refer the writers to bulletins that have been issued by this or other experiment stations, for a fuller treatment of the subject than could be given in a letter. The Farmers' Bulletins of the U. S. Department of Agriculture, have been found especially valuable for this purpose.

Although no regular press bulletins have been published during the year the same purpose has been, when letters have been received that ask for information along topics that are of especial interest to the general public, by sending copies of the answers to a number of the papers that

circulate in sections where the information will be most valuable.

L. R. TAFT, Horticulturist.

AGRICULTURAL COLLEGE, MICH., July 31, 1902.

### REPORT OF THE BACTERIOLOGIST AND HYGIENIST.

Director C. D. Smith:

For the past year we have been concerned with a study of "Aeration of Milk," and the results are now in a process of publication. It is not necessary to enter into a discussion of the work in this place unless it is pertinent to briefly explain the character of the investigation. Our efforts may be considered persistent in seeking the fundamental facts underlying To accomplish this technical science became an essential weapon, consequently our work appears somewhat difficult for perusal by dairymen who are not trained scientifically. This difficulty I have endeavored to overcome by giving the principle practical results in popular form. What else is of worth will eventually seek the light in popular dress and the minds of the least trained in science will learn the facts. The studies heretofore have been scarcely analytical and have thus fallen short of ascertaining the problems involved. Too frequently this is the case with many of our agricultural experiments. Popular en masse experiments are generally unreliable unless preceded by thorough analysis through experi-A simple tickling of the fancy must be regarded as reprehensible. Knowledge cannot come without effort from him who seeks, and be poured down as a glass of lemonade.

The routine work of this department is growing to that degree which requires much attention. Such work keeps us in touch with the needs of the State, consequently we trust that it will redound to the benefit of all concerned. Many specimens find their way to this laboratory during the course of the year.

The generous granting of a new laboratory to this department by the Board will materially broaden the scope of the experimental work which

Digitized by Google

heretofore has been very limited from necessity. The department as a whole keenly appreciates the significance of such a liberal grant to the science of bacteriology.

I deem it a great privilege to acknowledge the conscientious assistance of Mr. S. F. Edwards and C. T. Burnett.

Most respectfully submitted,

CHARLES E. MARSHALL.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

### REPORT OF THE CONSULTING ENTOMOLOGIST.

Prof. C. D. Smith, Director:

DEAR SIR—Following is a brief account of the work done by the Department of Entomology of the Experiment Station during the year ending June 30, 1902:

During the year one bulletin (No. 200) was issued by this office. The correspondence has steadily increased until at the present time it demands considerable time. Several trips were taken to investigate questions bearing on the work of injurious insects. A trip was made to South Haven to investigate the peach-borer, and one to Ypsilanti to investigate certain insects injuring the shade and fruit trees.

The weather conditions during this season have produced quite a change in the insect life and depredations. The fall of 1901 was considerably earlier than that of 1900 and 1899. This, together with the favorable moist spring, in 1902, has given the wheat a start and kept the hessian fly down so that the outlook for wheat is considerably improved. All this time the parasites of the fly are multiplying, reducing the depredations of their enemies—the flies. It appears that the fly is on the decline, and the past history of the pest shows that it appears and disappears in regular periods of years, like waves; the prospect is very encouraging.

An outbreak of a peculiar kind occurred in June. I refer to the coming of the 17-year locust (Cicada septendecem). This insect lives for the long period of seventeen years underground, feeding on the roots of trees, and then comes up into the air for two or three weeks to lay eggs and utter its song in the tree tops, unless unfortunate enough to be picked up by some turkey, sparrow or other creature. The newspapers, unfortunately, contained many sensational warnings of the coming of this almost harmless creature and the farmers of the State became somewhat scared. The writer made an effort to reassure the people by explaining that the insect is almost harmless. The only damage that it does is to puncture twigs in order to lay its eggs. Sometimes in the case of young fruit trees, the result is an injury, but in most cases the result is

merely a pruning from which the tree recovers quickly. The insect appeared in only a few counties in the southern part of the State.

The wet spring has brought about another change in the insect population and depredation, viz: Grasshopper and flea-beetles and all insects which flourish in hot, dry weather, have not been in evidence but plant-lice on rose, corn, potato, cucumber, peas, maple and on many other plants have had full swing.

Mosquitoes have been worse than in years before, and especially in places where they usually are not to be seen at all. In many localities where they are almost unknown as a rule, they swarm this year. An experiment has been commenced at the College, the object of which is to find out some facts about the habits of mosquitoes and to test the efficiency of petroleum against the larval and pupal stages. An oil known as light fuel oil, a product of petroleum, has been used on many ponds and pools, spraying it on at the rate of one ounce to fifteen square feet of water. The result has been perfectly satisfactory so far as its effect on the mosquitoes is concerned, as all of them are killed, but unfortunately, the insects drift with the wind or fly to some distance, thus infesting the College grounds in spite of the care observed. The College is surrounded with many marshes and it is quite likely that some of these will have to be drained before very effective work can be done. The results of this work will be published more in full at a later date.

Early in the spring it was found that much damage to young clover had resulted from field mice, which ate off the stems at the crown. At the request of Director Smith the subject was investigated and remedies were proposed. It is hoped that during the coming fall some experiments may be tried here on the grounds.

Several insect diseases of considerable importance have been at work, viz: A new species of Isaria on Lecanium longulum in the greenhouse, a disease on the clover-leaf beetle larva, a disease on the seventeen-year locust, and one on the plant-louse on potato. All these are of first class importance and have considerable influence on the damage done by their hosts.

One week was spent in the winter in lecturing at farmers' institutes.

Respectfully submitted,

R. H. PETTIT,

Entomologist.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

### REPORT OF THE CONSULTING VETERINARIAN.

To Director C. D. Smith:

Sir—As consulting veterinarian for the Experiment Station I have the honor to present the following report:

As in past years the greater part of my work has been in replying to letters received relative to the diseases of live stock. Where the letters referred to diseases which had the appearance of being contagious, and hence would need quarantine regulations, they were forwarded to the Live Stock Sanitary Commission. There were comparatively few of these, most of the letters referred to some sporadic disease. Many of these were received from localities where there were no veterinarians and many times we were able to make suggestions that proved of value to the writers.

From a number of places in the State letters were received with regard to an apparent contagious inflammation of the eyes, affecting more especially cattle, but at times sheep also. Where treatment was begun early the great majority responded to the dusting into the eye two or three times a day a powder composed of equal parts of finely pulverized boracic acid and calomel.

The parasitic diseases affecting the digestive organs of sheep have caused losses the same as in past years. In case of tape worms marked benefit has been derived from administering, after twelve hours of fasting, a mixture composed of the following: Aetherial extract of male fern one teaspoonful, pulverized areca nut one to two teaspoonfuls, turpentine one teaspoonful, new milk four ounces, mix thoroughly by shaking and give as a drench. It is also well to follow this in three or four hours with a cathartic composed of three or four ounces of epsom salts dissolved in water, after which food may again be given.

As to the stomach worm reports are conflicting as to the effects of various lines of treatment, some report marked benefit from the use of gasoline, while in other cases it seems to fail of producing the desired result. We hope during the coming year to carry on some experiments with these parasitic diseases which will prove of value to the flock owners of the State.

Respectfully submitted, GEO. A. WATERMAN.

AGRICULTURAL COLLEGE, MICH., June 30, 1902.

11

# SUMMARY OF THE METEOROLOGICAL OBSERVATIONS AT THE MICHIGAN AGRICULTURAL COLLEGE FOR 1901.

|   | rature   | aldity,  | or of  | arometer re-<br>temperature                              | cloudi-                                      | Self-reg<br>thermo                            | istering<br>meters.                           | or melt-                                      | •                                    | •                          |
|---|--|--|--|--|--|---|---|---|--------------------------------------|----------------------------|
| Months.   | Mean daily temperature<br>in open air.             | Percentage of bumidity,<br>saturation—100.     | Pressure of vapowater in air.                | Height of barometer reduced to temperature of 32° F.     | Percentage of c                              | Maximum.                                      | Minimum.                                      | Amount of rain or med snow in inches.         | Snowfall in inches                   | Thunderstorms.             |
| January February April May June                 | 23.45<br>14.38<br>32.49<br>47.78<br>57.42<br>69.04 | 96.8<br>100.<br>94.7<br>83 6<br>87.4<br>89.2   | .182<br>.090<br>.171<br>.292<br>.376<br>662  | 29.051<br>29.068<br>28.901<br>29.164<br>28.967<br>29.049 | 71.7<br>55.5<br>63.8<br>44.2<br>52.9<br>37.2 | 27.1<br>23.8<br>39.3<br>58.0<br>66.4<br>79.9  | 13.9<br>1.8<br>22.9<br>34.7<br>43.9<br>56.2   | 1.51<br>1.81<br>2.94<br>2.16<br>2.36<br>3.57  | 12.00<br>18.30<br>6.00<br>.50<br>00  | 0<br>0<br>2<br>0<br>4<br>5 |
| July August September October November December | 76.32<br>69.29<br>62.67<br>51.13<br>34.53<br>24.25 | 90.6<br>90.8<br>90.5<br>88 9<br>91.5<br>'96.52 | .819<br>.667<br>.526<br>.357<br>.191<br>.138 | 29.057<br>29.106<br>29.135<br>29.169<br>29.168<br>29.099 | 25.1<br>39.0<br>35.8<br>29.1<br>61.7<br>55   | 86.1<br>79.7<br>73.4<br>62.0<br>41.8<br>28.96 | 62.1<br>56.6<br>50.0<br>37.2<br>24.4<br>18.42 | 5.08<br>2.49<br>1.67<br>4.61<br>1.21<br>2.815 | 00<br>00<br>00<br>00<br>1.80<br>3.95 | 11<br>5<br>0<br>1<br>0     |
| Year  | 46.98  | 91.71  | .3684  | 29.161   | 47.58  | 58.5  | 34.75   | 82.225  | 42.05                                | 28                         |

### METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|                                      | ТЪ                        | ermor<br>open             |                           | in                            | ity, or                       | ive hi<br>per c<br>turation  | ent of                                |                                      | essure<br>, in i                     | of<br>nches.                         | Ba   |  | reduced<br>g point.                            | l to   |
|--------------------------------------|---------------------------|---------------------------|---------------------------|-------------------------------|-------------------------------|------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|--|--|
| Day<br>of<br>month.                  | 7 A. M.                   | 2 P. M.                   | 9 Р. М.                   | Daily mean.                   | 7 A. M.                       | 2 P. M.                      | 9 P. M.                               | 7 A. M.                              | 2 P. M.                              | 9 P. M.                              | 7 A. M.  | 2 P. M.  | 9 г. м.  | Mean.  |
| T 1                                  | 11                        | 17                        | 7                         | 113                           | 100                           | 100                          | 100                                   | .071                                 | .094                                 | .060                                 | 29.440   | 29.458   | 29.546   | 29.481   |
| W 2                                  | 7                         | 13                        | -5                        | 5                             | 100                           | 100                          | 100                                   | .060                                 | .078                                 | .035                                 | 29.561   | 29.636   | 29.699   | 29.632   |
| T 3                                  | -9                        | 19                        | 12                        | 71                            | 100                           | 100                          | 100                                   | .029                                 | .103                                 | .075                                 | 29.690   | 29.595   | 29.496   | 29.594   |
| F 4                                  | 23                        | 33                        | 23                        | 261                           | 100                           | 89                           | 100                                   | .123                                 | .175                                 | .123                                 | 29.311   | 29.320   | 29.439   | 29.357   |
| 8 5                                  | 3                         | 19                        | 5                         | 9                             | 100                           | 100                          | 100                                   | .050                                 | .108                                 | .055                                 | 29.547   | 29.513   | 29.489   | 29.516   |
| S 6                                  | 23                        | 36                        | 33                        | 303                           | 100                           | 81                           | 100                                   | .123                                 | .186                                 | .188                                 | 29.234   | 29.196   | 28.964   | 29.131   |
| M 7                                  | 29                        | 33                        | 30                        | 303                           | 100                           | 89                           | 89                                    | .160                                 | .175                                 | .155                                 | 29.194   | 29.244   | 29.241   | 29.226   |
| T 8                                  | 32                        | 42                        | 36                        | 363                           | 100                           | 100                          | 100                                   | .181                                 | .267                                 | .212                                 | 28.980   | 28.762   | 29.012   | 28.918   |
| W 9                                  | 25                        | 27                        | 27                        | 263                           | 100                           | 100                          | 100                                   | .135                                 | .147                                 | .147                                 | 29.349   | 29.259   | 29.159   | 29.256   |
| T 10                                 | 83                        | 36                        | 30                        | 33                            | 100                           | 90                           | 100                                   | .188                                 | .199                                 | .167                                 | 28.742   | 28.855   | 29.047   | 28.881   |
| F 11                                 | 25                        | 27                        | 26                        | 26                            | 100                           | 100                          | 100                                   | .135                                 | .147                                 | .141                                 | 29.025   | 28.871   | 28.804   | 28.900   |
| S 12                                 | 25                        | 31                        | 18                        | 24                            | 100                           | 89                           | 100                                   | .135                                 | .155                                 | .098                                 | 28.975   | 29.055   | 29.181   | 29.070   |
| S 13                                 | 21                        | 31                        | 28                        | 26                            | 100                           | 100                          | 100                                   | .113                                 | .174                                 | .153                                 | 29.125   | 29.028   | 28.998   | 29.050   |
| M 14                                 | 34                        | 35                        | 35                        | 36                            | 89                            | 95                           | 90                                    | .175                                 | .190                                 | .183                                 | 28.733   | 28.603   | 28.707   | 28.681   |
| T 15                                 | 34                        | 36                        | 39                        | 36                            | 89                            | 90                           | 91                                    | .175                                 | .191                                 | .216                                 | 28.732   | 28.694   | 28.489   | 28.638   |
| W 16<br>T 17<br>F 18<br>S 19<br>S 20 | 82<br>19<br>12<br>8<br>38 | 28<br>23<br>20<br>9<br>45 | 25<br>17<br>9<br>10<br>42 | 281<br>193<br>134<br>51<br>40 | 89<br>100<br>100<br>100<br>89 | 100<br>93<br>92<br>100<br>78 | 100<br>100<br>100<br>100<br>100<br>76 | .162<br>.103<br>.075<br>.038<br>.175 | .153<br>.112<br>.102<br>.065<br>.260 | .135<br>.094<br>.065<br>.068<br>.228 | 28.442<br>28.540<br>29.129<br>29.537<br>29.138 | 28.534<br>28.888<br>29.025<br>29.648<br>29.044 | 28.697<br>29.005<br>29.153<br>29.509<br>28.986 | 28.556<br>28.811<br>29.102<br>29.566<br>29.056 |
| M 21                                 | 42                        | 34                        | 23                        | 361                           | 92                            | 90                           | 100                                   | .254                                 | .183                                 | .123                                 | 28 824   | 29.058   | 29.385   | 29.089   |
| T 22                                 | 15                        | 30                        | 27                        | 24                            | 100                           | 89                           | 100                                   | .086                                 | .155                                 | .147                                 | 29.403   | 29.320   | 29.289   | 29.337   |
| W 23                                 | 28                        | 33                        | 34                        | 313                           | 100                           | 89                           | 100                                   | .153                                 | .175                                 | .196                                 | 29.068   | 28.951   | 28.862   | 28.967   |
| T 24                                 | 32                        | 30                        | 24                        | 273                           | 100                           | 89                           | 100                                   | .181                                 | .155                                 | .113                                 | 28.733   | 28.697   | 28.848   | 28.756   |
| F 25                                 | 21                        | 24                        | 14                        | 193                           | 100                           | 100                          | 100                                   | .118                                 | .129                                 | .082                                 | 29.083   | 29.176   | 29.248   | 29.169   |
| S 26                                 | 20                        | 21                        | 24                        | 213                           | 100                           | 100                          | 100                                   | .108                                 | .113                                 | .129                                 | 29.113   | 28.913   | 28.787   | 28.938   |
| S 27                                 | 27                        | 28                        | 24                        | 263                           | 100                           | 100                          | 100                                   | .147                                 | .153                                 | .129                                 | 28.619   | 28.584   | 28.620   | 28.606   |
| M 28                                 | 19                        | 20                        | 16                        | 183                           | 100                           | 100                          | 100                                   | .103                                 | .106                                 | .090                                 | 28.634   | 28.717   | 28.828   | 28.726   |
| T 29                                 | 16                        | 25                        | 20                        | 201                           | 100                           | 100                          | 100                                   | .090                                 | .135                                 | .108                                 | 28.881   | 28.867   | 28.917   | 28.886   |
| W 30                                 | 13                        | 18                        | 10                        | 144                           | 100                           | 100                          | 100                                   | .078                                 | .098                                 | .068                                 | 28.916   | 28.872   | 28.905   | 28.896   |
| T 31                                 | 8                         | 21                        | 15                        | 143                           | 100                           | 100                          | 100                                   | .063                                 | .113                                 | .086                                 | 28.847   | 28.764   | 28.750   | 28.787   |
| Sums                                 |                           |                           |                           | 23.45                         | 98.3                          | 93.9                         | 98.3                                  | .122                                 | .148                                 | .125                                 |  | 1  |  | 29.051   |
| Average                              |                           |                           |                           |                               |                               | 96.8                         | <u></u>                               |                                      | .132                                 | <u>'</u>                             |  |  |  |  |

JANUARY, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                                     |                                   | THE STATE OF THE S |                       |                       |                                 |                                     |                            | Wir                      | nds.                          |                               |                          | ing                              | ster-<br>ther-<br>eter.          | F                           | Rain and  | snow.                           | •                           |
|-------------------------------------|-----------------------------------|--|-----------------------|-----------------------|---------------------------------|-------------------------------------|----------------------------|--------------------------|-------------------------------|-------------------------------|--------------------------|----------------------------------|----------------------------------|-----------------------------|---|---------------------------------|-----------------------------|
| 7                                   | A. M. ·                           | 2  | Р. М.                 | 9                     | Р. М.                           | 7 A                                 | . м.                       | 2 P                      | . м.                          | 9 P                           | . N.                     |                                  |                                  | nia.                        | radin or  | t e d                           | snow,                       |
| rer cent<br>of cloud.               | Kind.                             | Per cent of cloud.   | Kind.                 | Per cent<br>of cloud. | Kind.                           | Direction.                          | Force.                     | Direction.               | Force.                        | Direction.                    | Force.                   | Maximum.                         | Minimum.                         | Beginning, r                | Ending, ra.   | Inches of or mel                | Depth of a                  |
| 90<br>60<br>100                     | St.<br>Cir. Cu.<br>St.            | 10   | Cir.                  | 60                    | Cir.St.                         | D W                                 | 9<br>4<br>9<br>4           | w<br>n w<br>s<br>s w     | 8<br>16<br>11<br>5<br>4       | w<br>n w<br>n e<br>s e        | 8<br>4<br>7<br>5<br>4    | 17<br>15<br>23<br>33<br>23       | 3<br>11<br>9<br>3<br>4           |                             |   |                                 |                             |
| 100<br>100<br>100<br>80<br>100      | St.<br>St.<br>St.<br>St.<br>St.   | 100<br>100<br>100  | St.<br>Nim.<br>St.    | 100<br>100<br>100     | St.<br>St.<br>St.<br>St.        | s w<br>s e<br>n                     | 8<br>5<br>10<br>5<br>2     | 5 W<br>8<br>D 0          | 8<br>4<br>18<br>14<br>12      | s w<br>s w<br>s w<br>e<br>n w | 8<br>9<br>8<br>15<br>3   | 36<br>83<br>43<br>33<br>88       | 22<br>28<br>24<br>24<br>24<br>24 | 1 p. m.<br>12 m.<br>6 p. m. | 9 p.m.<br>5<br>1 p.m.                               | .02<br>.08                      | 3.0                         |
| 100<br>100<br>100<br>100<br>100     | St.<br>St.<br>St.<br>St.          | 90<br>90<br>100  | Cu. St.<br>St.<br>St. | 100<br>100            | 8t.<br>8t.<br>8t.<br>8t.        | 8 e<br>8 e<br>8 w                   | 6<br>20<br>5<br>9          | n o<br>w<br>s w<br>.s    | 8<br>16<br>8<br>7<br>7        | n e<br>w<br>s w<br>s          | 2<br>9<br>9<br>7<br>10   | 28<br>32<br>34<br>36<br>44       | 24<br>10<br>20<br>27<br>30       | •                           | 9 p. m.<br>12 m.                                    | .40                             | 4.0                         |
| 100<br>109<br>100<br>10<br>10       | St.<br>St.<br>St.<br>Cir.<br>Cir. | 50<br>100  | Cir.St.<br>St.        | 100                   | St.<br>St.<br>St.               | w<br>n w<br>w<br>s w                | 20<br>8<br>5<br>2<br>21    | W<br>n w<br>s w<br>s     | 20<br>14<br>12<br>5<br>17     | n w<br>n w<br>s               | 10<br>8<br>13<br>8<br>16 | 32<br>24<br>24<br>33<br>46       | 18<br>10<br>-4<br>-3<br>33       | †<br>Snow.<br>9 a. m.       | 9 p, m.<br>8now.<br>9 p. m.                         | Trace<br>.01<br>.10             | 1.0                         |
| 100<br>100<br>80<br>100             | St.<br>St.<br>Cu.St.<br>St.       | 100<br>100<br>100  | Cir.<br>St.<br>St     | 100                   | Cir.<br>St.<br>St.              | s w<br>s w<br>s<br>w<br>n           | 12<br>4<br>7<br>6<br>7     | n w<br>s w<br>s<br>n w   | 16<br>4<br>7<br>8<br>5        | n w<br>s w<br>s<br>w<br>n     | 6<br>5<br>8<br>11<br>0   | 42<br>31<br>37<br>32<br>26       | 13<br>15<br>27<br>19<br>10       | <b>\$</b>                   | •   | .03                             |                             |
| 100<br>100<br>69<br>100<br>80<br>30 | St.                               | 100  | St.                   | 100                   | St.<br>St.<br>St.<br>St.<br>St. | S<br>N<br>N<br>S<br>S<br>S C<br>S W | 3<br>4<br>6<br>5<br>2<br>9 | s w<br>n w<br>s w<br>s w | 7<br>11<br>12<br>6<br>5<br>16 | s w<br>n w<br>n w<br>s w      | 2<br>5<br>5<br>0<br>1    | 27<br>30<br>22<br>26<br>19<br>22 | 19<br>18<br>15<br>12<br>0<br>7   | 3 p. m.<br>6 p. m.          | 9 p. m.<br>3 p. m.<br>9 p. m.<br>9 a. m.<br>7 p. m. | .15<br>.04<br>.02<br>.01<br>.01 | 1.5<br>.4<br>.2<br>.1<br>.1 |
| 7.4                                 |                                   | 70.6   |                       | <br>67.1              |                                 |                                     |                            |                          |                               |                               |                          | 27.1                             | 13.9                             |                             |   | 1.51                            | 12.0                        |
|                                     |                                   |  | 71.7                  | -                     |                                 |                                     |                            |                          |                               |                               |                          |                                  |                                  |                             |   |                                 |                             |

### METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|                                      | Th                          |                                  | neter,<br>air.             | in                                  | ity, o                          | ive hu<br>or per<br>aturat      | cent                            |                                      | essure<br>r, in in                   |                                      | Ba   |  | reduced<br>g point.                            | l to   |
|--------------------------------------|-----------------------------|----------------------------------|----------------------------|-------------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|--|--|
| Day<br>of<br>month.                  | 7 A. M.                     | 2 Р. М.                          | 9 P. K.                    | Daily mean.                         | 7 A. M.                         | 2 Р. М.                         | 9 Р. М.                         | 7 A. M.                              | 2 P. M.                              | 9 P. M.                              | 7 A. M.  | 2 P. K.  | 9 P. K.  | Mean.  |
| F 1<br>S 2<br>S 3<br>M 4<br>T 5      | 11<br>7<br>28<br>19<br>5    | 15<br>24<br>27<br>25<br>18       | 11<br>19<br>25<br>16<br>14 | 121<br>163<br>25<br>25<br>121       | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | .071<br>.060<br>.123<br>.103<br>.055 | .086<br>.129<br>.147<br>.135         | .071<br>.103<br>.135<br>.090<br>.082 | 28.840<br>29.268<br>29.108<br>29.082<br>29.467 | 28.963<br>29.183<br>28.934<br>29.207<br>29.418 | 29.123<br>29.173<br>28.714<br>29.380<br>29.413 | 28.975<br>29.208<br>28.919<br>29.223<br>29.433 |
| W 6<br>T 7<br>S 9<br>S 10            | 13<br>8<br>1<br>17<br>12    | 20<br>23<br>23<br>22<br>22<br>22 | 11<br>5<br>19<br>-3<br>15  | 143<br>12<br>141<br>12<br>12<br>161 | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | .078<br>.062<br>.046<br>.094<br>.075 | .108<br>.123<br>.123<br>.118<br>.118 | .071<br>.055<br>.103<br>.038<br>.086 | 29.319<br>29.233<br>29.180<br>28.793<br>29.205 | 29.236<br>29.153<br>29.048<br>28.976<br>29.221 | 29.368<br>29.184<br>28.929<br>29.139<br>29.340 | 29.308<br>29.190<br>29.062<br>28.969<br>29.255 |
| M 11<br>T 12<br>W 13<br>T 14<br>F 15 | 11<br>8<br>-3<br>-18<br>-13 | 25<br>18<br>22<br>11<br>24       | 20<br>6<br>9<br>—5<br>—6   | 183<br>103<br>91<br>-4<br>13        | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | .071<br>.062<br>.038<br>.020<br>.025 | .135<br>.098<br>.118<br>.071<br>.129 | .108<br>.058<br>.065<br>.035<br>.033 | 29.810<br>29.423<br>29.430<br>29.210<br>29.080 | 29.296<br>29.529<br>29.259<br>29.135<br>28.997 | 29.330<br>29.546<br>29.231<br>29.120<br>28.950 | 29.812<br>29.499<br>29.307<br>29.155<br>29.009 |
| S 16<br>S 17<br>M 18<br>T 19<br>W 20 | 10<br>24<br>23<br>17<br>19  | 27<br>28<br>32<br>22<br>21       | 17<br>27<br>17<br>14<br>13 | 18<br>26<br>26<br>17<br>17          | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100 | .068<br>.129<br>.160<br>.094<br>.103 | .147<br>.153<br>.181<br>.118<br>.113 | .094<br>.147<br>.094<br>.082<br>.078 | 28.798<br>28.825<br>28.831<br>28.878<br>28.940 | 28.785<br>28.621<br>28.836<br>28.881<br>28.949 | 28.869<br>28.596<br>28.941<br>28.969<br>29.008 | 28.817<br>28.681<br>28.969<br>28.916<br>28.966 |
| T 21<br>F 22<br>8 23<br>8 24         | 3<br>12<br>3<br>11          | 23<br>11<br>16<br>23             | 9<br>5<br>6<br>13          | 113<br>91<br>81<br>153              | 100<br>100<br>100<br>100        | 100<br>100<br>100<br>100        | 100<br>100<br>100<br>100        | .050<br>.075<br>.050                 | 123<br>.071<br>.090<br>.128          | .065<br>.055<br>.067<br>.078         | 29.004<br>28.864<br>28.952<br>28.797           | 28.922<br>28.922<br>28.930<br>28.760           | 28.905<br>29.003<br>28.936<br>28.736           | 28.944<br>28.970<br>28.939<br>28.764           |
| M 25<br>T 26<br>W 27<br>T 28         | 9<br>17<br>9<br>-4          | 33<br>20<br>19<br>25             | 20<br>6<br>2<br>9          | 207<br>141<br>10<br>10              | 100<br>100<br>100<br>100        | 100<br>100<br>100<br>100        | 100<br>100<br>100<br>100        | .065<br>.094<br>.065<br>.036         | .188<br>.108<br>.103<br>.135         | .108<br>.057<br>.048<br>.065         | 28.779<br>28.952<br>29.125<br>29.377           | 28.721<br>28.972<br>29.129<br>29.307           | 28.825<br>29.090<br>29.278<br>29.259           | 28.775<br>29.005<br>29.177<br>29.314           |
| Sums<br>Means                        | <br>                        |                                  |                            | <br>14.38                           | 100                             | 100                             | 100                             | .073                                 | .121                                 | .077                                 |  |  |  | 29.068   |
| Average                              |                             |                                  |                            |                                     | <u> </u>                        | 100                             |                                 | `                                    | .090                                 |                                      |  |  |  |  |

# METEOROLOGICAL OBSERVATIONS-1901.

FEBRUARY, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                                |                        | CI                            | louds.                            |                       |                         |                         |                       | Wi                     | nd <b>s</b> .         |                           |                        | ing                              | ster-<br>ther-<br>eter.      |                             | ain and                     |                                |                    |
|--------------------------------|------------------------|-------------------------------|-----------------------------------|-----------------------|-------------------------|-------------------------|-----------------------|------------------------|-----------------------|---------------------------|------------------------|----------------------------------|------------------------------|-----------------------------|-----------------------------|--------------------------------|--------------------|
| 7                              | А. М.                  | 2                             | P. N.                             | 9                     | P. N.                   | 7 A                     | . н.                  | 2 P.                   | . м.                  | 9 P                       | м.                     |                                  |                              | ra in                       | To d                        | rain<br>ted                    | show,              |
| Per cent<br>of cloud.          | Kind.                  | Per cent of cloud.            | Kind.                             | Per cent<br>of cloud. | Kind.                   | Direction.              | Force.                | Direction.             | Force.                | Direction.                | Force.                 | Maximum.                         | Minimum.                     | Beginning, r                | Ending, rain<br>snow.       | Inches of rain or melted snow. | Depth of sinches.  |
| 60<br>50<br>100<br>20<br>10    | Cir.<br>St.<br>Cir.    | 30<br>20<br>100<br>90<br>90   | Cir.St.                           | 100<br>100            | St.                     | 8 W<br>8<br>0<br>W      | 4<br>3<br>2<br>9<br>3 | w<br>s<br>n e<br>n w   | 9<br>4<br>4<br>8<br>4 | 8 W<br>8 0<br>n 0<br>n W  | 5<br>3<br>12<br>7<br>2 | 18<br>25<br>27<br>27<br>18       | 5<br>7<br>18<br>1<br>5       | In<br>3 p. m                | night.<br>5 p. m.           | .90<br>Trace                   | 9.00<br>Trace      |
| 90<br>80<br>20<br>100<br>40    | Cir.St.<br>Cir.<br>St. | 80<br>100<br>50<br>60         | Cir.                              | 100                   | St.<br>St.              | ₩<br>8<br>6<br>e<br>8 ₩ | 2<br>2<br>1           | s w<br>s<br>n e<br>n w | 8<br>2<br>3<br>       | 8 W<br>8<br>0<br>W<br>8 W | 0<br>1<br>7<br>        | 22<br>26<br>24<br>24<br>24<br>25 | 6<br>-6<br>1<br>-3<br>6      | 8 p. m.                     | 4 p. m.<br>11 a. m.         |                                | 5.00               |
| 90<br>10                       | St.<br>Cir.            | 100<br>100<br>20              | St.<br>St.<br>Cir.St.             | · · · · ·             | St.                     | s w<br>w<br>n w<br>w    | 3<br>6<br>2<br>2<br>1 | s w<br>n o<br>w<br>s w | 7<br>7<br>4<br>4<br>2 | w<br>n w<br>n e<br>w<br>w | 4<br>1<br>0<br>2       | 24<br>19<br>23<br>16<br>25       | 7<br>-6<br>-18<br>-18<br>-13 | 3 p. m.                     | 4 p. m.<br>6 p. m.          | 1                              | .20                |
| 100<br>100<br>100<br>40<br>100 | St.<br>St.<br>Cir.     | 100<br>100<br>80<br>100<br>60 | St.<br>Cir.St.<br>St.             |                       | St.<br>St.<br>Cir.      | w<br>sw<br>w<br>w       | <br>3<br>8<br>6       | w<br>se<br>w<br>w      | 8<br>13<br>9<br>9     | 8 W<br>8 e<br>0<br>W<br>W | 1<br>2<br>1<br>4<br>4  |                                  | 10<br>23<br>9<br>13<br>—7    | 1 p. m.<br>9 a. m.<br>Snow. | 7 p. m.<br>5 p. m.<br>Snow. | .02                            | 2.50<br>.20<br>.10 |
| 30<br>100<br>20<br>80          | St.<br>Cir.            | 80<br>40<br>100<br>50         |                                   | <br>50<br>40<br>20    | Cir.St.<br>Cir.<br>Cir. | w<br>w<br>w             | 1<br>4<br>3<br>8      | 8 W<br>8 W<br>8 W      |                       | S W                       | 1<br>5<br>1<br>7       | 24<br>16<br>20<br>25             | 3<br>-2<br>3<br>6            | 8 a. m.                     | 5 p. m.<br>4 p. m.          | .04                            | .40                |
| 100<br>100                     | 8t.<br>Cir.8t.         | 70<br>100<br>90<br>10         | Cir.St.<br>St.<br>Cir.St.<br>Cir. | 10<br>70<br><br>20    |                         | 8 W<br>8 W<br>8 W       | 3<br>                 | 8 W<br>W<br>8 W        | 9<br>2<br>6           | s w<br>s w<br>s w         |                        | 35<br>21<br>21<br>26             | 9<br>5<br>—12<br>—3          | 1 p. m.<br>1 p. m.          | 4 p. m.<br>2 p. m.          |                                | .40<br>Trace       |
| 55.4                           |                        | 65                            |                                   | 46.1                  |                         |                         |                       |                        | <br>                  |                           |                        | 23.8                             | 1.8                          |                             |                             | 1.81                           | 18.30              |
| <u> </u>                       |                        |                               | 55.5                              |                       |                         |                         |                       |                        |                       |                           |                        |                                  |                              |                             |                             |                                |                    |

<sup>•</sup> In night.

METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|  | T                                | open                             | meter,<br>air.                         | in                                    | ity.                             | ive hor per<br>aturat            | cent                                 |  | essure<br>r, in in                           |  | Ba   |  | reduced<br>g point.                                      |  |
|--|----------------------------------|----------------------------------|--|---------------------------------------|----------------------------------|----------------------------------|--------------------------------------|--|--|--|--|--|--|--|
| Day<br>of<br>month.                          | 7 A. M.                          | 2 P. M.                          | 9 P. M.                                | Daily mean.                           | 7 A. M.                          | 2 P. M.                          | 9 P. M.                              | 7 A. M.                                      | 2 P. M.                                      | 9 P. M.                                      | 7 A. M.  | 2 P. M.  | 9 P. M.  | Mean.  |
| F 1<br>S 2<br>S 3<br>M 4<br>T 5              | 21<br>30<br>27<br>30<br>6        | 37<br>30<br>40<br>30<br>7        | 83<br>25<br>34<br>18<br>—3             | 301<br>281<br>332<br>26<br>81         | 100<br>100<br>100<br>89<br>100   | 90<br>100<br>91<br>100<br>100    | 100<br>100<br>79<br>100<br>100       | .113<br>.167<br>.147<br>.148<br>.057         | .199<br>.167<br>.225<br>.167<br>.060         | .188<br>.135<br>.155<br>.098<br>.038         | 28.936<br>29.009<br>28.662<br>28.899<br>29.034           | 28.787<br>29.022<br>28.470<br>28.987<br>29.038           | 28.819<br>29.069<br>28.817<br>29.008<br>29.166           | 28.847<br>29.040<br>28.650<br>28.948<br>29.179     |
| W 6<br>T 7<br>F 8<br>S 9<br>S 10             | 2<br>22<br>34<br>30<br>31        | 16<br>36<br>36<br>31<br>34       | 14<br>30<br>35<br>25<br>38             | 103<br>291<br>55<br>283<br>341        | 100<br>100<br>89<br>100<br>100   | 100<br>80<br>100<br>100<br>100   | 100<br>100<br>100<br>100<br>100      | .048<br>.118<br>.175<br>.167<br>.167         | .090<br>.170<br>.212<br>.167<br>.196         | .082<br>.167<br>.204<br>.135<br>.229         | 29.123<br>29.019<br>28.847<br>28.914<br>28.834           | 29.074<br>28.988<br>28.771<br>29.028<br>28.511           | 29.032<br>29.038<br>28.720<br>29.121<br>28.458           | 29.076<br>29.018<br>28.779<br>29.021<br>28.601     |
| M 11<br>T 12<br>W 13<br>T 14<br>F 15         | 32<br>28<br>34<br>33<br>25       | 30<br>37<br>35<br>34<br>27       | 26<br>33<br>33<br>30<br>19             | 291<br>321<br>34<br>321<br>231        | 100<br>88<br>100<br>100<br>100   | 100<br>81<br>100<br>100<br>100   | 100<br>100<br>100<br>100<br>100      | .181<br>.135<br>.196<br>.188<br>.135         | .167<br>.178<br>.204<br>.196<br>.147         | .141<br>.188<br>.188<br>.167<br>.103         | 28.517<br>29.082<br>28.607<br>28.553<br>28.919           | 28,733<br>29,062<br>28,550<br>28,670<br>29,032           | 28.909<br>28.970<br>28.570<br>28.790<br>29.211           | 28.720<br>29.088<br>28.576<br>28.671<br>29.056     |
| 8 16<br>8 17<br>M 18<br>T 19<br>W 20         | 18<br>32<br>43<br>29<br>42       | 34<br>48<br>59<br>35<br>32       | 30<br>32<br>33<br>35<br>25             | 271<br>371<br>45<br>33<br>33          | 100<br>89<br>92<br>100<br>100    | 89<br>85<br>76<br>100<br>100     | 100<br>100<br>100<br>100<br>100      | .098<br>.162<br>.254<br>.160<br>.267         | .175<br>.285<br>.380<br>.204<br>.181         | .167<br>.181<br>.188<br>.204<br>.135         | 29.244<br>29.029<br>28.821<br>29.037<br>28.618           | 29.188<br>29.058<br>28.844<br>28.944<br>28.644           | 29.134<br>29.053<br>28.951<br>28.778<br>28.679           | 29.186<br>29.042<br>28.877<br>28.920<br>28.647     |
| T 21<br>F 22<br>S 23<br>S 24<br>M 25         | 23<br>26<br>40<br>44<br>47       | 25<br>40<br>58<br>54<br>63       | 23<br>28<br>47<br>48<br>49             | 231<br>31<br>48<br>48<br>48<br>53     | 100<br>100<br>73<br>100<br>92    | 100<br>82<br>82<br>93<br>100     | 100<br>100<br>100<br>100<br>92       | .123<br>.141<br>.182<br>.289<br>.298         | .135<br>.203<br>.394<br>.390<br>.576         | .123<br>.153<br>.323<br>.335<br>.322         | 28.658<br>28.945<br>28.971<br>28.940<br>28.673           | 28.712<br>28.993<br>28.897<br>28.866<br>28.496           | 28.798<br>29.016<br>28.922<br>28.864<br>28.559           | 28.72<br>28.98<br>28.93<br>28.89<br>28.57          |
| T 26<br>W 27<br>T 28<br>F 29<br>S 30<br>S 31 | 40<br>80<br>26<br>24<br>29<br>29 | 42<br>29<br>38<br>36<br>35<br>46 | 37<br>28<br>28<br>28<br>28<br>31<br>29 | 393<br>29<br>303<br>294<br>313<br>343 | 91<br>89<br>87<br>86<br>88<br>88 | 91<br>94<br>72<br>71<br>80<br>62 | 100<br>100<br>100<br>100<br>89<br>88 | .225<br>.148<br>.123<br>.111<br>.142<br>.142 | .244<br>.147<br>.165<br>.149<br>.162<br>.192 | .221<br>.123<br>.153<br>.153<br>.155<br>.142 | 28.577<br>28.800<br>29.055<br>29.230<br>29.076<br>29.081 | 28.567<br>28.874<br>29.103<br>29.171<br>28.928<br>29.176 | 28.659<br>28.954<br>29.151<br>29.181<br>28.976<br>29.263 | 28.60<br>28.87<br>29.10<br>29.19<br>28.99<br>29.17 |
| Sums   |                                  |                                  |  | 32.49                                 | 94.9                             | 90.9                             | 98.3                                 | .162   | .211   | .139   |  |  |  | 28.901   |
| Average.                                     |                                  |                                  |  |                                       |                                  | 94.7                             | <u>.</u>                             |  | . 171  |  |  |  |  |  |

Thunder, March 24-25.

MARCH, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                                |                                  | C                               | louds.                                |                              |   |                                 |                         | Wi                                   | nds.                      |                                    | l                       | ing                              | ster-<br>ther-<br>eter.          | · <b>I</b> F             | ain and                       | snow.               |                   |
|--------------------------------|----------------------------------|---------------------------------|---------------------------------------|------------------------------|---|---------------------------------|-------------------------|--------------------------------------|---------------------------|------------------------------------|-------------------------|----------------------------------|----------------------------------|--------------------------|-------------------------------|---------------------|-------------------|
| 7                              | A. N.                            | 2                               | Р. М.                                 | 9                            | P. M.                                   | 7 A.                            | ж.                      | 2 P                                  | . м.                      | 9 P                                | . м.                    |                                  |                                  | aist                     | rain or                       | rein                | snow,             |
| of cloud.                      | Kind.                            | Per cent<br>of cloud.           | Kind.                                 | Per cent<br>of cloud.        | Kind.                                   | Direction.                      | Force.                  | Direction.                           | Force.                    | Direction.                         | Force.                  | Maximum.                         | Minimum.                         | Beginning, 1<br>or snow. | Ending, ra.                   | Inches of<br>or mel | Depth of sinches. |
| 100<br>100<br>100<br>90<br>10  | St.<br>St.<br>St.<br>St.<br>Cir. | 100<br>100<br>100<br>100<br>100 | 8t.<br>St.<br>Cir. St.<br>St.         | 100                          |   | 8 W<br>8 6<br>8 6<br>8 W<br>1 W | 10<br>18<br>11<br>18    | s w<br>n e<br>s w<br>n w             | 14<br>3<br>21<br>10<br>12 | s w<br>e<br>w<br>n w               | 2<br>6<br>13<br>8<br>3  | 81<br>47<br>40                   | 21<br>21<br>24<br>5<br>—5        | 8 p. m.                  |                               |                     | 2.10              |
| 30<br>100<br>100<br>100        |                                  | 100<br>100<br>100               | Cir.St.<br>St.<br>St.<br>Nim.         | !                            | Cir.St.<br>St.<br>Nim.                  | s w<br>s w<br>s<br>n e          | 5<br>12<br>5<br>10<br>7 | s w<br>s w<br>s<br>n e               | 11<br>11<br>3<br>8<br>6   | s w<br>s e<br>n<br>n e             | 5<br>1<br>4<br>12       | 23<br>37<br>39<br>33<br>39       | 2<br>22<br>29<br>24<br>29        | 1                        | 1 p. m.<br>7 p. m.<br>9 p. m. | .28                 | .1                |
| 100<br>40<br>100<br>100<br>100 | Cir.St.<br>St.                   | 100<br>90<br>100<br>100<br>40   | St.<br>Cir.St.<br>Nim.<br>St.<br>Cir. | 100<br>100<br>100<br>100     | Cir.<br>St.<br>St.<br>St.               | n w<br>s w<br>e<br>s w<br>n e   | 13<br>4<br>8            | n w<br>n e<br>se<br>n w<br>n e       | 11<br>3<br>               | w<br>e<br>s<br>n e<br>n            | 10<br>7<br>             | 33<br>37<br>37<br>37<br>30       | 22<br>27<br>30<br>24<br>9        | 7 p. m.<br>7 a. m.       | 11 a. m.                      | .25                 | 3                 |
| 10<br>100<br>100               | Cir.<br>Nim.<br>St.              | 80<br>100<br>100                | St.<br>St.<br>St.                     | 30<br>50<br>100<br>20        | Cir.St.<br>St.<br>Cir.St.               | ne                              | 2<br>4<br>6             | 8 W<br>8 W<br>6                      | 6                         | w<br>w<br>n e<br>e<br>w            | 4                       | 34<br>48<br>59<br>42<br>42       | 18<br>31<br>27<br>29<br>22       |                          | 8 p. m.<br>2 p. m.            | .10                 | ••••              |
| 100<br>10<br>100<br>30         | St.<br>Cir.<br>Nim.<br>St.       | 100<br>20<br>100<br>100<br>30   | St.<br>Cu.<br>St.<br>St.<br>Cir.      | 100<br>100<br>100<br>40      | St.<br>St.<br>St.<br>Cir. Cu.           | 8 W<br>8 0<br>8 0<br>8 0        | 8<br>6<br>6<br>1<br>3   | 8 W<br>8 W<br>8 C<br>8 C<br>8 W      | 16<br>8<br>7<br>4<br>12   | 8 W<br>8 W<br>8 C<br>8 C           | 10<br>3<br>2<br>1<br>18 | 27<br>41<br>58<br>54<br>68       | 20<br>25<br>39<br>43<br>36       | 6 p. m.                  | †<br>10 a. m.<br>7 a. m.      | .13                 | .5                |
| 100<br>100<br>10<br>50<br>100  | Cu.                              | 100<br>100<br>                  | St.<br>St.<br>St.                     | 100<br>60<br>70<br>10<br>100 | St.<br>Cu. St.<br>Cir.St<br>Cir.<br>St. | s w<br>n w<br>n w<br>n w        | 3<br>2<br>8<br>3        | s w<br>n w<br>n w<br>n w<br>e<br>n e | 4<br>4<br>4<br>8<br>5     | s w<br>n w<br>n w<br>n<br>e<br>n e | 6<br>3<br>1<br>5<br>2   | 44<br>31<br>39<br>39<br>35<br>47 | 28<br>22<br>19<br>22<br>24<br>29 |                          |                               |                     |                   |
| 5.8                            | •••••                            | 72.8                            | •••••                                 | <br>53.2                     |   |                                 | •••                     |                                      |                           |                                    |                         | 39.3                             | 22.9                             |                          |                               | 2.94                | 6.0               |
|                                |                                  | -                               | 63.8                                  |                              |   |                                 |                         |                                      |                           |                                    |                         |                                  |                                  |                          |                               |                     |                   |

<sup>\*</sup> In night. † Snow, 10 p. m.

### METEOROGICAL OBSERVATIONS FOR THE MONTH OF

|                                      | Ţì                         | oper                       | meter,<br>n air.                 | in                              | ity,                         | ive hi<br>or per<br>aturat        | cent                             |                                      | essure<br>r, in in                   |                                      | Ba   |  | reduced<br>g point.                            | l to   |
|--------------------------------------|----------------------------|----------------------------|----------------------------------|---------------------------------|------------------------------|-----------------------------------|----------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|--|--|
| Day<br>of<br>month.                  | 7 А. М.                    | 2 P. K.                    | 9 Р. Ж.                          | Daily mean.                     | 7 A. M.                      | 2 Р. М.                           | 9 Р. М.                          | 7 A. M.                              | 2 P. M.                              | 9 P. M.                              | 7 А. М.  | 2 P. M.  | 9 Р. Ж.  | Mesn.  |
| M 1<br>T 2<br>W 3<br>T 4<br>F 5      | 38<br>37<br>35<br>38<br>40 | 52<br>40<br>44<br>55<br>55 | 38<br>33<br>30<br>40<br>44       | 423<br>363<br>364<br>473<br>463 | 72<br>71<br>90<br>54<br>91   | 60<br>78<br>76<br>68<br>74        | 81<br>100<br>100<br>82<br>100    | .165<br>.157<br>.183<br>.123<br>.225 | .282<br>.182<br>.218<br>.295<br>.321 | .186<br>.188<br>.167<br>.203<br>.289 | 29.364<br>28.998<br>28.841<br>29.034<br>28.874 | 29.288<br>28.856<br>28.890<br>28.929<br>28.687 | 29.246<br>28.838<br>28.990<br>28.937<br>28.581 | 29.299<br>28.897<br>28.907<br>28.967<br>28.714 |
| S 6<br>S 7<br>M 8<br>T 9<br>W 10     | 39<br>43<br>37<br>38<br>40 | 41<br>44<br>49<br>57<br>54 | 38<br>43<br>36<br>43<br>35       | 391<br>431<br>403<br>46<br>43   | 100<br>83<br>81<br>72<br>73  | 91<br>76<br>71<br>69<br>67        | 100<br>83<br>90<br>75<br>100     | .288<br>.281<br>.178<br>.165<br>.182 | .235<br>.218<br>.247<br>.822<br>.282 | .229<br>.231<br>.191<br>.209<br>.204 | 28.575<br>28.997<br>29.232<br>29.450<br>29.548 | 28.692<br>29.051<br>29.237<br>29.408<br>29.503 | 28.878<br>29 126<br>29.358<br>29.441<br>29.534 | 28.715<br>29.058<br>29.276<br>29.433<br>29.528 |
| T 11<br>F 12<br>S 13<br>S 14<br>M 15 | 41<br>42<br>46<br>37<br>43 | 57<br>55<br>59<br>63<br>61 | 36<br>44<br>48<br>43<br>47       | 443<br>47<br>51<br>473<br>503   | 82<br>74<br>77<br>90<br>92   | 63<br>68<br>70<br>72<br>83        | 90<br>76<br>92<br>92<br>92<br>92 | .212<br>.199<br>.238<br>.199<br>.254 | .295<br>.295<br>.352<br>.399<br>.442 | .191<br>.218<br>.310<br>.254<br>.298 | 29.498<br>29.333<br>29.066<br>29.004<br>29.146 | 29.411<br>29.246<br>28.997<br>28.984<br>29.147 | 29.391<br>29.159<br>29.030<br>19.080<br>29.208 | 29.430<br>29.246<br>29.031<br>29.023<br>29.167 |
| T 16<br>W 17<br>T 18<br>F 19<br>S 20 | 47<br>54<br>33<br>33<br>33 | 64<br>56<br>36<br>41<br>44 | 53<br>41<br>32<br>32<br>32<br>38 | 543<br>503<br>333<br>354<br>383 | 85<br>80<br>100<br>80<br>89  | 73<br>100<br>90<br>82<br>76       | 80<br>100<br>89<br>89<br>81      | .273<br>.335<br>.188<br>.150<br>.168 | .433<br>.449<br>.191<br>.212<br>.218 | .321<br>.257<br>.162<br>.162<br>.186 | 29.247<br>28.891<br>28.889<br>29.338<br>29.368 | 29.180<br>28.846<br>29.079<br>29.321<br>29.272 | 29.064<br>28.851<br>29.241<br>29.366<br>29.249 | 29.147<br>28.863<br>29.070<br>29.342<br>29.296 |
| S 21<br>M 22<br>T 23<br>W 24<br>T 25 | 46                         | 37<br>51<br>58<br>59<br>65 | 38<br>45<br>49<br>49<br>47       | 361<br>45<br>51<br>533<br>55    | 89<br>100<br>100<br>86<br>86 | 100<br>86<br>88<br>88<br>88<br>78 | 100<br>100<br>100<br>100<br>100  | .175<br>.238<br>.311<br>.348<br>.348 | .221<br>.321<br>.423<br>.439<br>.483 | .229<br>.300<br>.348<br>.348<br>.323 | 29.043<br>28.908<br>29.132<br>29.195<br>29.258 | 28.992<br>29.007<br>29.111<br>29.175<br>29.218 | 28.917<br>29.093<br>29.187<br>29.230<br>29.270 | 28.984<br>29.003<br>29.143<br>29.200<br>29.247 |
| F 26<br>S 27<br>S 28<br>M 29<br>T 30 | 56<br>54<br>54<br>61<br>63 | 71<br>74<br>77<br>81<br>81 | 56<br>54<br>51<br>55<br>64       | 61<br>603<br>603<br>653<br>693  | 75<br>74<br>67<br>83<br>83   | 71<br>67<br>65<br>66<br>66        | 87<br>100<br>100<br>100<br>89    | .336<br>.308<br>.282<br>.442<br>.460 | .537<br>.568<br>.601<br>.704<br>.704 | .376<br>.418<br>.374<br>.433<br>.529 | 29.342<br>29.455<br>29.563<br>29.533<br>29.265 | 29.298<br>29.425<br>29.552<br>29.488<br>29.157 | 29.305<br>29.468<br>29.528<br>29.342<br>29.081 | 29.313<br>29.449<br>29.548<br>29.468<br>29.168 |
| Sums                                 |                            |                            |                                  | 47.78                           | 82.6                         | 75.9                              | 92.3                             | .244                                 | .361                                 | .271                                 | ············                                   |  |  | 29.164   |
| Average                              |                            |                            |                                  |                                 |                              | 83.6                              |                                  |                                      | .292                                 |                                      |  |  |  |  |

APRIL, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                        |       | C                             | louds.                                     |                        |         | ļ<br>;          |                       | Wi                        | nds.                   |                           |                       | ing                        | ister-<br>ther-<br>leter.  | R            | ain and                       | snow.                           |            |
|------------------------|-------|-------------------------------|--|------------------------|---------|-----------------|-----------------------|---------------------------|------------------------|---------------------------|-----------------------|----------------------------|----------------------------|--------------|-------------------------------|---------------------------------|------------|
| 7.                     | А. И. | 2                             | P. M.                                      | 9                      | Р. М.   | 7 A             | . м.                  | 2 P                       | . м.                   | 9 P                       | . м.                  |                            |                            | aber ,       | in or                         | rain                            | snow,      |
| of cloud.              | Kind. | Per cent<br>of cloud.         | Kind.                                      | Per cent<br>of cloud.  | Kind.   | Direction.      | Force.                | Direction.                | Force.                 | Direction.                | Force.                | Maximum.                   | Minimum.                   | Beginning, r | Ending, rain<br>snow.         | Inches of r<br>or melt<br>snow. | Depth of s |
| 100<br>100<br>100      |       | 100<br>100<br>                | St.<br>St.<br>Cir.St.                      | 80<br>100              |         | n e<br>n<br>n   | 4<br>8<br>8<br>4<br>6 | n e<br>n e<br>n<br>e      | 5<br>7<br>8<br>4<br>14 | e<br>n e<br>n<br>n        | 3<br>5<br>1<br>1<br>8 | 53<br>42<br>47<br>57<br>56 | 33<br>31<br>26<br>30<br>37 |              |                               |                                 |            |
| 100<br>40<br>100       |       | 100<br>100<br>90              | St.<br>Cu. St.                             | 100                    |         | n               | <br>2                 | n                         | 77                     | n<br>n<br>n<br>n          | <br>5<br>2            | 43<br>51<br>51<br>59<br>54 | 29                         |              | ******                        |                                 |            |
| 10<br>60<br>100<br>100 | St.   | 100<br>90<br>60<br>60         | St.<br>St.<br>Cu. St.<br>Cu.               | 100                    | St.     | 8 e<br>e        | 3<br>1<br>4           | n e<br>se<br>n e<br>n e   | . 6<br>5               | n<br>se<br>n e<br>n<br>se | 2<br>4<br>5<br>3      | 58<br>59<br>62<br>64<br>63 | 26<br>40<br>33<br>35<br>35 | `<br>·       | 5 p. m.                       |                                 |            |
| 100<br>100<br>10<br>20 | Cir.  | 80<br>100<br>100<br>80<br>40  | Cu. St.<br>Nim.<br>St.<br>Cir. Cu.<br>Cir. | 100<br>100<br>40<br>40 | Cir St. | n w             | 2                     | 80<br>8<br>n w<br>n       | 13<br>8<br>7           | se<br>s<br>n w<br>n       | 10<br>3<br>4<br>6     | 65<br>58<br>38<br>44<br>47 | 47<br>32<br>23<br>28<br>25 |              |                               | .82                             | 50         |
| 100<br>100<br>100      |       | 100<br>100<br>30<br>100<br>10 | Cn. St.<br>Cir.                            | 100<br>10              | St.     | n e<br>n w<br>n | 9<br>7<br>5<br>5<br>4 | n e<br>n e<br>n e<br>n    | 4                      | n e<br>n e<br>n e<br>n    | 8<br>3<br>2<br>1      | 40<br>52<br>59<br>62<br>68 | 38                         | 5 p. m.      | 9 a. m.<br>8 a. m.<br>8 p. m. | .67<br>.12<br>.08               |            |
|                        | Cir.  |                               |  |                        |         | n e             | 2<br>5<br>2<br>3<br>5 | n e<br>e<br>e<br>s<br>s w | 3<br>5<br>3<br>3<br>8  | n e<br>se<br>e<br>s       | 8<br>3<br><br>2<br>5  | 72<br>76<br>77<br>83<br>81 |                            |              |                               |                                 |            |
| 9.3                    |       | <br>55.0                      |  | 38.3                   |         |                 |                       |                           |                        |                           |                       | 58.0                       | 34.7                       |              |                               |                                 | .50        |
|                        |       |                               | 44.2                                       |                        |         |                 |                       |                           |                        |                           |                       |                            |                            |              | •                             |                                 |            |

<sup>•</sup> In night.

METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

| -  | 'n       | nermoi<br>opei                   | meter,<br>n air.                 | in                          | ity,                              | ive hi<br>or per<br>aturat         | cent                                 |   | essure<br>r, in in                           |  | Ba   | rometer<br>freezin                                       | reduced<br>g point.                                      | l to   |
|--|----------|----------------------------------|----------------------------------|-----------------------------|-----------------------------------|------------------------------------|--------------------------------------|---|--|--|--|--|--|--|
| Day<br>of<br>month.                          | 7 A. M.  | 2 P. M.                          | 9 P. M.                          | Daily mean.                 | 7 A. M.                           | 2 P. M.                            | 9 P. M.                              | 7 А. М.                                     | 2 P. M.                                      | 9 P. K.                                      | 7 A. M.  | 2 P. M.  | 9 P. M.  | Mean.  |
| W 1  | 57       | 76                               | 64                               | 65 g                        | 82                                | 77                                 | 89                                   | .410  | .691   | .529   | 29.123   | 28.988   | 28.906   | 29.006   |
| T 2  | 68       | 79                               | 52                               | 66 g                        | 79                                | 74                                 | 93                                   | .543  | .704   | .361   | 28.761   | 28.608   | 28.964   | 28.778   |
| F 3  | 47       | 64                               | 43                               | 51 g                        | 85                                | 67                                 | 92                                   | .273  | .403   | .265   | 29.259   | 29.276   | 29.342   | 29.292   |
| S 4  | 55       | 73                               | 50                               | 59 g                        | 74                                | 72                                 | 93                                   | .321  | .581   | .335   | 29.320   | 29.334   | 29.202   | 29.285   |
| S 5  | 58       | 79                               | 59                               | 65 g                        | 76                                | 62                                 | 76                                   | .365  | .612   | .380   | 29.110   | 28.980   | 28.915   | 29.002   |
| M 6  | 61       | 72                               | 61                               | 643                         | 77                                | 66                                 | 94                                   | .413  | .524   | .505   | 28.895   | 28.834   | 28.852   | 28.860   |
| T 7  | 57       | 70                               | 58                               | 613                         | 100                               | 85                                 | 100                                  | .466  | .621   | .483   | 28.798   | 28.791   | 28.829   | 28.806   |
| W 8  | 58       | 66                               | 52                               | 583                         | 100                               | 100                                | 100                                  | .483  | .639   | .388   | 28.802   | 28.777   | 28.845   | 28.808   |
| T 9  | 54       | 63                               | 59                               | 583                         | 100                               | 94                                 | 100                                  | .418  | .543   | .500   | 28.890   | 28.857   | 28.869   | 28.872   |
| F 10   | 59       | 68                               | 56                               | 61                          | 94                                | 85                                 | 100                                  | .469  | .577   | .449   | 28.872   | 28.849   | 28.844   | 28.855   |
| S 11   | 50       | 59                               | 52                               | 534                         | 100                               | 76                                 | 79                                   | .361  | .380   | .308   | 28.806   | 28.827   | 28.828   | 28.820   |
| S 12   | 39       | 46                               | 38                               | 404                         | 100                               | 69                                 | 100                                  | .238  | .215   | .229   | 28.699   | 28.716   | 28.833   | 28.749   |
| M 13   | 43       | 54                               | 44                               | 47                          | 83                                | 80                                 | 84                                   | .231  | .335   | .241   | 28.969   | 28.936   | 29.070   | 28.988   |
| T 14   | 42       | 56                               | 41                               | 464                         | 83                                | 81                                 | 100                                  | .222  | .363   | .257   | 29.210   | 29.208   | 29.252   | 29.223   |
| W 15   | 50       | 64                               | 41                               | 535                         | 78                                | 67                                 | 100                                  | .283  | .403   | .323   | 29.315   | 29.240   | 29.274   | 29.276   |
| T 16   | 57       | 72                               | 57                               | 62                          | 75                                | 72                                 | 81                                   | .350  | .559   | .378   | 29.278   | 29.200   | 29.144   | 29.206   |
| F 17   | 58       | 77                               | 61                               | 651                         | 82                                | 73                                 | 100                                  | .394  | .678   | .537   | 29.049   | 28.970   | 28.977   | 28.999   |
| S 18   | 61       | 66                               | 52                               | 593                         | 88                                | 78                                 | 100                                  | .473  | .502   | .388   | 28.959   | 28.904   | 28.979   | 28.947   |
| S 19   | 51       | 53                               | 53                               | 521                         | 100                               | 100                                | 100                                  | .374  | .403   | .403   | 28.978   | 28.965   | 29.048   | 28.997   |
| M 20   | 52       | 59                               | 50                               | 533                         | 93                                | 76                                 | 100                                  | .361  | .396   | .361   | 29.058   | 29.047   | 29.052   | 29.052   |
| T 21   |          | 56                               | 60                               | 563                         | 98                                | 100                                | 94                                   | .390  | .449   | .487   | 28.949   | 28.775   | 28.698   | 28.807   |
| W 22   |          | 62                               | 59                               | 593                         | 87                                | 83                                 | 94                                   | .407  | .460   | .469   | 28.749   | 28.823   | 28.856   | 28.809   |
| T 23   |          | 76                               | 62                               | 673                         | 73                                | 83                                 | 100                                  | .652  | .497   | .556   | 28.854   | 28.836   | 28.858   | 28.849   |
| F 24   |          | 57                               | 44                               | 533                         | 100                               | 100                                | 100                                  | .518  | .466   | .289   | 28.867   | 29.051   | 29.239   | 29.052   |
| S 25   |          | 55                               | 45                               | 50                          | 85                                | 81                                 | 100                                  | .309  | .349   | .300   | 29.310   | 29.303   | 29.297   | 29.303   |
| S 26<br>M 27<br>T 28<br>W 29<br>T 30<br>F 31 | 49<br>51 | 55<br>66<br>57<br>54<br>60<br>61 | 43<br>52<br>44<br>49<br>45<br>47 | 47 § 55 § 50 § 51 49 § 52 § | 100<br>92<br>86<br>85<br>92<br>92 | 100<br>73<br>81<br>100<br>88<br>88 | 100<br>79<br>100<br>100<br>100<br>85 | .300<br>322<br>.321<br>.309<br>.269<br>.322 | .433<br>.470<br>.378<br>.418<br>.456<br>.473 | .278<br>.308<br>.289<br>.348<br>.300<br>.273 | 29.189<br>28.905<br>28.789<br>28.815<br>28.926<br>28.860 | 29.110<br>28.844<br>28.724<br>28.822<br>28.925<br>28.796 | 29.007<br>28.791<br>28.868<br>28.860<br>28.938<br>28.804 | 29.102<br>28.847<br>28.794<br>28.832<br>28.930<br>28.820 |
| Sums   |          |                                  |                                  | 57.42                       | 85.9                              | 81.6                               | 94.6                                 | .373  | .483   | .371   |  |  |  | 28.967   |
| Average.                                     |          |                                  |                                  |                             | -                                 | 87.4                               |                                      | <u> </u>                                    | .376   |  |  |  |  |  |

Thunder, May 1, 7, 8, 23.

MAY, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                                     |   | C                                   | louds.                         |                                |                                      |                              |                             | Wi                            | nds.                      |                             |                            | Reging to                        | her-                             | R                        | ain and                 | snow.                        |   |
|-------------------------------------|---|-------------------------------------|--------------------------------|--------------------------------|--------------------------------------|------------------------------|-----------------------------|-------------------------------|---------------------------|-----------------------------|----------------------------|----------------------------------|----------------------------------|--------------------------|-------------------------|------------------------------|---|
| 7                                   | A. M.   | 2                                   | P. M.                          | 9                              | P. M.                                | 7 A                          | . м.                        | 2 P                           | . м.                      | 9 P                         | . м.                       |                                  |                                  | n ari                    | rain or                 | rain<br>te d                 | snow,                                   |
| of cloud                            | Kind.   | Per cent<br>of cloud.               | Kind.                          | Per cent<br>of cloud.          | Kind.                                | Direction.                   | Force.                      | Direction.                    | Force.                    | Direction.                  | Force.                     | Maximum.                         | Minimum.                         | Beginning, 1<br>or snow. | Ending, rasnow.         | Inches of root or melt snow. | Depth of sinches.                       |
| 10                                  | St.<br>Cir.<br>Cir.                             | 20<br>20<br><br>20                  | Cir. Cu.                       | 40<br><br>20<br>30             | Cir.                                 | se<br>s w<br>n e<br>se<br>se | 3<br>5<br>6<br>4<br>3       | s<br>s w<br>n e<br>s          | 6<br>12<br>5<br>5<br>3    | s<br>n<br>n e<br>se         | 7<br>5<br>1<br>2<br>2      | 78<br>81<br>64<br>78<br>79       |                                  |                          |                         |                              |   |
| 90<br>90                            | St.<br>St.                                      | 100<br>60<br>100<br>100<br>70       | Cir.St.<br>St.<br>St.          | 40<br>100<br>100<br>100        | Cir.St.<br>Nim.<br>St.<br>St.        | 8 0<br>8<br>8<br>8 0         | 7<br>3<br>1<br>             |                               | 7                         | e<br>8e<br>8e<br>e<br>5 W   | 3<br>3<br>                 | 73<br>74<br>69<br>63<br>70       | 51<br>49<br>50<br>52<br>49       | - t                      | 7 a. m.<br>‡<br>6 p. m. | .69                          |   |
| 100<br>100<br>10                    |   | 10<br>60<br>30<br>30                | Cu.<br>Cir. Cu.                |                                | Cir.St.                              | n w<br>w<br>n w<br>n w       | <br><br>2                   | w<br>w<br>n<br>w              | <br>8<br>3                | w<br>w<br>n w               | <br>1<br>2                 | 62<br>48<br>60<br>58<br>67       | 37<br>33<br>35<br>33<br>37       | *                        | 9 a. m.<br>9 a. m.      | .14                          |   |
| 80<br>10<br>100<br>100              | Al.Cu.<br>Cu.<br>Nim.<br>St.                    | 60<br>30<br>100<br>60               | Cir. Cu.                       | 100<br>100<br>100<br>10        | Nim.<br>St.<br>Cir.                  | s w<br>s<br>n<br>n           | 4<br>3<br>2<br>2<br>12      | s<br>s w<br>n e<br>n e        | 6                         | s<br>s w<br>n<br>n e<br>n e | 3<br>1<br>1<br>12<br>7     | 74<br>77<br>71<br>58<br>62       | 47<br>52<br>44<br>45<br>47       | 8 p. m.                  | 6 p. m.                 | .02                          | • |
| 100<br>90<br>100<br>70              | St.<br>Cu. St.<br>St.<br>Al.Cu.                 | 100<br>60<br>30<br>100<br>100       | Cir. Cu<br>Cir. Cu.<br>St.     | 100<br>90<br>100<br>100<br>100 | St.<br>Cu.St.<br>Nim.<br>St.<br>Nim. | n e<br>s<br>s w<br>n w<br>n  | 11<br>12<br>5<br>10<br>13   | n e<br>s w<br>s w<br>n e<br>n | 13<br>12<br>8<br>12<br>11 | s w<br>w<br>n e<br>n        | 13<br>2<br>8<br>13<br>2    | 61<br>68<br>79<br>60<br>56       | 52<br>49<br>55<br>42<br>42       | 6 p. m.<br>9 a. m.       | 7 p. m.<br>7 p. m.      | .70                          | ••••                                    |
| 100<br>100<br>40<br>20<br>70<br>100 | Nim.<br>St.<br>Cir.<br>Al.Cu.<br>Cir.St.<br>St. | 100<br>40<br>60<br>100<br>50<br>100 | Cir.<br>Cir.St.<br>Nim.<br>Cu. | 90<br>60<br>                   | St.<br>Cir.St.                       | n<br>n<br>n e<br>w           | 3<br>4<br>14<br>9<br>7<br>8 | n<br>n e<br>n e<br>s w        |                           | n<br>n e<br>n<br>w<br>w     | 2<br>9<br>5<br>1<br>4<br>2 | 58<br>67<br>59<br>63<br>63<br>62 | 43<br>48<br>39<br>36<br>40<br>34 | 10 a m                   | 2 p. m.                 |                              | ••••                                    |
| 0.0                                 |   | <br>56.4                            |                                | 43.2                           |                                      |                              |                             |                               |                           |                             |                            | 66.4                             | 43.9                             |                          |                         | 2.36                         |   |
|                                     |   |                                     | 52.9                           |                                |                                      |                              |                             |                               | ļ                         |                             |                            |                                  |                                  |                          |                         |                              |   |

<sup>\*</sup> In night.

<sup>† 2:30</sup> p. m. ‡ 5 a. m., .37; in night, .32.

METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|                     | TI      | oper    | meter,<br>a sir. | in          | ity,    | tive h<br>or per<br>satura |         |         | ressure<br>r, in ir |         | Ba      |         | reduce<br>g point. |        |
|---------------------|---------|---------|------------------|-------------|---------|----------------------------|---------|---------|---------------------|---------|---------|---------|--------------------|--------|
| Day<br>of<br>month. | 7 A. M. | 2 P. M. | 9 P. M.          | Daily mean. | 7 A. M. | 2 P. M.                    | 9 Р. Ж. | 7 A. M. | 2 P. M.             | 9 P. M. | 7 A. M. | 2 P. M. | 9 Р. Ж.            | Mean.  |
| S 1                 | 49      | 51      | 47               | 49          | 85      | 100                        | 100     | .297    | .374                | .323    | 28.805  | 28.807  | 28.820             | 28.811 |
| S 2                 | 47      | 61      | 47               | 513         | 100     | 83                         | 100     | .323    | .442                | .323    | 28.816  | 28.877  | 28.963             | 28.885 |
| M 3                 | 55      | 69      | 52               | 583         | 94      | 70                         | 100     | .405    | .496                | .388    | 29.053  | 29.007  | 29.038             | 29.033 |
| T 4                 | 62      | 78      | 64               | 68          | 77      | 69                         | 89      | .429    | .691                | .529    | 29.058  | 28.976  | 28.994             | 29.009 |
| W 5                 | 74      | 84      | 68               | 753         | 81      | 75                         | 90      | .680    | .877                | .612    | 28.951  | 28.875  | 28.878             | 28.901 |
| T 6                 | 67      | 72      | 57               | 651         | 95      | 76                         | 94      | .626    | .595                | .436    | 28.948  | 28.972  | 28.997             | 28.972 |
| F 7                 | 53      | 57      | 45               | 513         | 80      | 81                         | 92      | .321    | .378                | .275    | 28.965  | 29.051  | 29.078             | 29.031 |
| S 8                 | 46      | 61      | 46               | 51          | 92      | 77                         | 100     | .286    | .413                | .311    | 29.173  | 29.181  | 29.210             | 29.188 |
| S 9                 | 56      | 70      | 46               | 571         | 87      | 70                         | 100     | .391    | .516                | .311    | 29.263  | 29.219  | 29.194             | 29.225 |
| M 10                | 62      | 73      | 60               | 65          | 77      | 85                         | 94      | .429    | .693                | .487    | 29 246  | 29.120  | 29.189             | 29.218 |
| T 11                | 68      | 74      | 71               | 71          | 90      | 90                         | 100     | .612    | .758                | .759    | 29.156  | 29.131  | 29.177             | 29.155 |
| W 12                | 75      | 89      | 77               | 801         | 90      | 84                         | 95      | .785    | 1.149               | .884    | 29.221  | 29.174  | 29.226             | 29.207 |
| T 13                | 68      | 84      | 71               | 741         | 95      | 79                         | 100     | .648    | .923                | .759    | 29.161  | 29.124  | 29.148             | 29.144 |
| F 14                | 74      | 74      | 70               | 723         | 90      | 100                        | 100     | .758    | .839                | .733    | 29.077  | 29.027  | 29.040             | 29.948 |
| S 15                | 62      | 76      | 61               | 661         | 94      | 86                         | 100     | .523    | .772                | .537    | 29.076  | 29.056  | 29.098             | 29.077 |
| S 16                | 61      | -76     | 70               | 69          | 88      | 86                         | 95      | .478    | .772                | .695    | 29.073  | 29.057  | 29.036             | 29.055 |
| M 17                | 65      | 76      | 61               | 671         | 94      | 86                         | 100     | .583    | .772                | .587    | 28.981  | 28.964  | 29.016             | 28.967 |
| T 18                | 67      | 79      | 65               | 701         | 89      | 82                         | 94      | .591    | .813                | .583    | 29.051  | 29.027  | 29.023             | 29.034 |
| W 19                | 66      | 77      | 62               | 681         | 94      | 82                         | 100     | .604    | .758                | .556    | 29.051  | 29.034  | 29.038             | 29.041 |
| T 20                | 65      | 75      | 64               | 68          | 89      | 86                         | 100     | .549    | .745                | .596    | 29.071  | 29.036  | 29.076             | 27.061 |
| F 21                | 66      | 80      | 65               | 701         | 84      | 83                         | 100     | .536    | .848                | .618    | 29.076  | 29.004  | 28.968             | 29.023 |
| S 22                | 71      | 85      | 68               | 742         | 95      | 72                         | 95      | .720    | .868                | .648    | 28.913  | 28.820  | 28.896             | 28.876 |
| S 23                | 69      | 81      | 67               | 721         | 90      | 79                         | 95      | .635    | .829                | .626    | 28.936  | 28.935  | 28.988             | 28.985 |
| M 24                | 71      | 88      | 75               | 78          | 86      | 76                         | 90      | .644    | 1.010               | .785    | 29.073  | 29.027  | 29.075             | 29.068 |
| T 25                | 77      | 92      | 69               | 791         | 86      | 81                         | 100     | .799    | 1.214               | .708    | 29.127  | 29.126  | 29.211             | 29.155 |
| W 26                | 77      | 89      | 75               | 801         | 86      | 84                         | 100     | .799    | 1.149               | .868    | 29.246  | 29.224  | 29.234             | 29.235 |
| T 27                | 81      | 92      | 75               | 823         | 87      | 81                         | 100     | .918    | 1.214               | .868    | 29.219  | 29.154  | 29.104             | 29.159 |
| F 28                | 77      | 88      | 75               | 80          | 100     | 80                         | 95      | .868    | 1.060               | .826    | 29.039  | 28.932  | 28.866             | 28.946 |
| S 29                | 75      | 81      | 61               | 743         | 90      | 74                         | 95      | .732    | .758                | .648    | 28.849  | 28.944  | 29.032             | 28.942 |
| S 30                | 72      | 88      | 75               | 781         | 90      | 80                         | 100     | .706    | 1.060               | .868    | 29.045  | 29.014  | 29.022             | 29.027 |
| Sums                |         |         |                  | 69.04       | 89.2    | 81 . 2                     | 97.1    | .589    | .793                | .605    |         |         |                    | 29.049 |
| Average.            |         |         |                  |             |         | 89.2                       | ·       |         | .662                | <u></u> |         |         |                    | •••••  |

Thunder June 11, 12, 14, 24, 25.

JUNE, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                       |               | C                           | louds.                |                        |                  |                        |                       | Wi                         | nds.                   |                             |                       | ing                        | ister-<br>ther-<br>leter.  | R                   | ain and                        | snow.                       |            |
|-----------------------|---------------|-----------------------------|-----------------------|------------------------|------------------|------------------------|-----------------------|----------------------------|------------------------|-----------------------------|-----------------------|----------------------------|----------------------------|---------------------|--------------------------------|-----------------------------|------------|
|                       | А. М.         | 2                           | Р. М.                 |                        | Р. М.            | 7 A                    | . м.                  | 2 P                        | . м.                   | 9 P                         | . м.                  |                            |                            | niar ,              | rain or                        | rain<br>ted                 | SDOW,      |
| of cloud.             | Kind.         | Per cent<br>of cloud.       | Kind.                 | Per cent<br>of cloud.  | Kind.            | Direction.             | Force.                | Direction.                 | Force.                 | Direction.                  | Force.                | Maximum.                   | Mfnimum.                   | Beginning, r        | Ending, rasnow.                | Inches of ror or melt snow. | Depth of a |
| 100<br>100<br>20      | St.<br>Nim.   | 100<br>20                   |                       | 100                    |                  | n w<br>n w<br>e<br>s   | 1<br>3<br>7           | W<br>n w<br>8              | <br>6<br>7<br>8        | W<br>W<br>e<br>s            | 1<br>2<br>7<br>6      | 60<br>63<br>71<br>78<br>86 | 44<br>36<br>44<br>60<br>62 | 10 a. m.<br>6 a. m. | 9 a. m.                        | .40                         |            |
| 100<br>60<br>20       | Cu.<br>Cir.   | 100<br>80<br>               | Cu.St.                | ····                   | Cu.              | S W<br>W<br>N W<br>B G | 7<br>8<br>6<br>2<br>5 | s w<br>w<br>n w<br>e<br>se | 9<br>11<br>4<br>3<br>7 | s w<br>w<br>n w<br>e<br>s e | 2<br>3<br>1<br>1<br>4 | 74<br>58<br>65<br>74<br>78 | 45<br>36<br>35<br>44<br>56 | 1 p. m.             | 9 p. m.                        |                             |            |
| 90<br>100<br>30<br>80 | St.<br>Cir.   | 80<br>30<br>40<br>100<br>80 | Cu.<br>Cu.St.<br>Nim. | 100<br>40<br>60        | Cir.             | 8                      | 2<br>3<br>4<br>1<br>3 | s<br>s<br>s w<br>n e       | 7<br>5<br>4<br>3<br>4  | s<br>w<br>s w<br>n e<br>n e | 1                     | 82<br>90<br>85<br>87<br>77 | 62<br>64<br>64<br>59<br>56 | †<br>*              | 10 a. m.<br>7 a. m.<br>3 p. m. | .86                         |            |
| 90<br>100<br>         | Al.Cu.<br>St. | 80<br>60<br>30<br>30<br>10  | Cu.<br>Cu.<br>Cu.     | 40<br>20<br>90<br>90   | Cir.St.<br>Cu.St | e<br>s<br>n w<br>n w   | 2<br>3<br>4<br>3<br>1 | 8 0<br>8 W<br>D W<br>W     | 2<br>7<br>7<br>7<br>2  | 8<br>8 W<br>11 W<br>W       | 4<br>3<br>2<br>0<br>0 | 79<br>79<br>80<br>79<br>78 | 59<br>55<br>56<br>57<br>54 | 8 p. m.             | *                              | .23<br>.07                  |            |
|                       | St.<br>Cir.   | 70<br>10<br>10<br>          | Cu.<br>Cu.            | 10<br>10<br>100<br>100 | Cir.             | 8 W<br>8 W<br>8 W      | 4<br>5<br>2<br>4<br>4 | 8 6<br>8 W<br>8 W<br>8 W   | 8<br>14<br>5<br>4<br>6 | se<br>w<br>sw<br>n w        | 2<br>3<br>1<br>4<br>2 | 81<br>85<br>82<br>90<br>94 | 64<br>60<br>54<br>66<br>62 |                     | 5 p. m.                        |                             |            |
| 60<br>10              |               | 20<br>20                    | Cir. Cu.              | 20                     | Cir.             | W<br>8 W<br>8 W<br>8 W | 3<br>5<br>8<br>6      | w<br>8 w<br>8 w<br>8 w     | 6<br>8<br>9<br>12      | W<br>8<br>8<br>8 W          |                       | 90<br>92<br>89<br>82<br>90 | 64<br>68<br>69<br>61<br>70 | \$                  | 6 p. m.                        | .18                         |            |
| 1.0                   |               | 87.7                        |                       | 33.0                   |                  |                        |                       |                            |                        |                             |                       | 79.9                       | 56.2                       |                     | •••••                          | 3.57                        |            |
|                       |               | <u></u> -                   | 37.2                  |                        |                  |                        |                       |                            |                        |                             |                       |                            |                            |                     |                                |                             |            |

METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

| •                   | TI      | ope     | meter,<br>n air. | , in        | ity,    | tive h<br>or per<br>satura | cent     |         | essure<br>r, in ir |         | Ba      |         | reduced<br>g point. | i to   |
|---------------------|---------|---------|------------------|-------------|---------|----------------------------|----------|---------|--------------------|---------|---------|---------|---------------------|--------|
| Day<br>of<br>month. | 7 A. M. | 2 P. M. | 9 P. M.          | Daily mean. | 7 A. M. | 2 P. M.                    | 9 P. M.  | 7 A. M. | 2 P. M.            | 9 Р. М. | 7 A. M. | 2 P. M. | 9 P. K.             | Mean.  |
| M 1                 | 83      | 94      | 78               | 85          | 87      | 78                         | 91       | .983    | 1.242              | .870    | 29.157  | 29.124  | 29.160              | 29.147 |
| T 2                 | 82      | 92      | 75               | 83          | 87      | 77                         | 90       | .950    | 1.160              | .785    | 29.173  | 29.127  | 29.143              | 29.146 |
| W 3                 | 78      | 86      | 74               | 791         | 78      | 84                         | 100      | .744    | 1.038              | .839    | 29.115  | 29.022  | 28.964              | 29.036 |
| T 4                 | 96      | 94      | 70               | 80          | 91      | 74                         | 100      | .812    | 1.187              | .733    | 28.926  | 28.836  | 28.872              | 28.876 |
| F 5                 | 72      | 90      | 75               | 79          | 100     | 80                         | 95       | .785    | 1.135              | .826    | 28.852  | 28.762  | 28.854              | 28.823 |
| S 6                 | 73      | 79      | 64               | 72          | 85      | 78                         | 94       | .693    | .772               | .563    | 28.917  | 28.882  | 28.895              | 28.894 |
| S 7                 | 59      | 61      | 59               | 593         | 94      | 88                         | 94       | .469    | .473               | .469    | 28.988  | 29.046  | 29.144              | 29.056 |
| M 8                 | 63      | 70      | 60               | 641         | 83      | 75                         | 100      | .497    | .551               | .518    | 29.289  | 29.237  | 29.234              | 29.23  |
| T 9                 | 73      | 74      | 71               | 723         | 77      | 81                         | 100      | .617    | .680               | .759    | 29.274  | 29.256  | 29.204              | 29.24  |
| W 10                | 75      | 90      | 80               | 813         | 81      | 77                         | 87       | .705    | 1.083              | .886    | 29.106  | 29.042  | 29.037              | 29.06  |
| T 11                | 72      | 81      | 63               | 72          | 76      | 83                         | 100      | .595    | .873               | .576    | 29.127  | 29.139  | 29.217              | 29.161 |
| F 12                | 66      | 81      | 64               | 701         | 84      | 79                         | 94       | .534    | .829               | .563    | 29.274  | 29.261  | 29.083              | 29.200 |
| S 13                | 69      | 85      | 66               | 731         | 85      | 75                         | 100      | .599    | .909               | .639    | 29.290  | 29.241  | 29.202              | 29.244 |
| S 14                | 76      | 89      | 73               | 791         | 91      | 80                         | 95       | .812    | 1.097              | .771    | 29.195  | 29.154  | 29.096              | 29.140 |
| M 15                | 80      | 85      | 76               | 801         | 87      | 100                        | 95       | .886    | 1.203              | .854    | 29.090  | 29.038  | 29.026              | 29.051 |
| T 16                | 78      | 87      | 77               | 803         | 91      | 88                         | 100      | .870    | 1.124              | .927    | 28.969  | 28.893  | 28.946              | 28.936 |
| W 17                | 80      | 93      | 70               | 81          | 91      | 78                         | 100      | .981    | 1.200              | .733    | 28.962  | 28.942  | 28.999              | 28.968 |
| T 18                | 74      | 86      | 73               | 773         | 90      | 80                         | 95       | .758    | .989               | .771    | 29.029  | 29.044  | 29.092              | 29.056 |
| F 19                | 71      | 82      | 67               | 733         | 86      | 79                         | 100      | .644    | .859               | .662    | 29.153  | 29.095  | 29.136              | 29.126 |
| S 20                | 75      | 92      | 71               | 793         | 86      | 74                         | 100      | .745    | 1.108              | .759    | 29.110  | 29.028  | 29.056              | 29.066 |
| S 21                | 79      | 86      | 78               | 81          | 82      | 80                         | 95       | .813    | .989               | .914    | 29.022  | 29.064  | 28.929              | 29.000 |
| M 22                | 78      | 87      | 73               | 791         | 86      | 80                         | 90       | .827    | 1.024              | .732    | 29.032  | 29.072  | 29.119              | 29.074 |
| T 23                | 76      | 87      | 72               | 781         | 77      | 76                         | 100      | 691     | .976               | .785    | 29.226  | 29.162  | 29.115              | 29.160 |
| W 24                | 77      | 85      | 76               | 791         | 86      | 83                         | 100      | .799    | 1.008              | .897    | 29.114  | 29.068  | 29.069              | 29.090 |
| T 25                | 76      | 83      | 75               | 78          | 95      | 83                         | 100      | .854    | .936               | .868    | 29.072  | 29.032  | 29.016              | 29.040 |
| F 26                | 64      | 78      | 70               | 703         | 100     | 91                         | 100      | .596    | .870               | .733    | 29.117  | 29.086  | 29.095              | 29.099 |
| S 27                | 76      | 91      | 76               | 81          | 91      | 81                         | 100      | .812    | 1.174              | .897    | 29.065  | 28.989  | 28.985              | 29.012 |
| S 28                | 81      | 89      | 76               | 82          | 87      | 84                         | 95       | .918    | 1.149              | .854    | 28.936  | 28.920  | 28.956              | 28.937 |
| M 29                | 72      | 76      | 74               | 74          | 100     | 95                         | 100      | .785    | .854               | .839    | 28.902  | 28.844  | 28.919              | 28.888 |
| T 39                | 72      | 80      | 64               | 72          | 90      | 83                         | 100      | .706    | .843               | .596    | 28.937  | 28.915  | 29.087              | 28.963 |
| W 31                | 65      | 75      | 62               | 673         | 94      | 81                         | 100      | .583    | .731               | .556    | 29.046  | 29.084  | 29.163              | 29.098 |
| Sums                |         |         |                  | 76.32       | 93.2    | 81.4                       | 97.1     | .742    | .968               |         | •••••   | •••••   |                     | 29.057 |
| Average             |         |         |                  |             |         | 90.6                       | <u>'</u> |         | .819               |         |         |         |                     |        |

Thunder, July 3, 4, 5; rain, July 9, 15, 17, 23, 24, 25, 26, 27.

JULY, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                |                  | C                                 | louds.                         |                       |                                  |                              |                       | Wi                        | nds.                  |                            |                       | Regi<br>ing t<br>mom             | ster-<br>iher-<br>eter.          | R                  | ain and                       | snow.                                |               |
|----------------|------------------|-----------------------------------|--------------------------------|-----------------------|----------------------------------|------------------------------|-----------------------|---------------------------|-----------------------|----------------------------|-----------------------|----------------------------------|----------------------------------|--------------------|-------------------------------|--------------------------------------|---------------|
|                | A. M.            |                                   | P. M.                          |                       | Р. М.                            | 7 A                          | . M.                  | 2 P                       | . м.                  | 9 P                        | . м.                  |                                  |                                  | E E                | in or                         | rain<br>te d                         | now,          |
| of cloud.      | Kind.            | Per cent of cloud.                | Kind.                          | Per cent<br>of cloud. | Kind.                            | Direction.                   | Force.                | Direction.                | Force.                | Direction.                 | Force.                | Maximum.                         | Minimum.                         | Beginning, r       | Ending, rain<br>snow.         | Inches of rain<br>or melted<br>snow. | Depth of snow |
|                | Cu.<br>Cir.      | 30<br>75                          | Cir. Cu.<br>St.                | 40                    | St.<br>Cir. Cu<br>Cu.<br>St.     | 8<br>8 6<br>8 6<br>8 W       | 6<br>5<br>5<br>8<br>8 | S<br>S W<br>S W           | 11                    | W<br>SC<br>SW<br>SW        |                       | 95<br>94<br>89<br>94<br>91       | 71<br>69<br>69<br>64<br>62       | 3 p. m.<br>2.30p.m | 5 p. m.<br>4 p. m.<br>5 a. m. | .04                                  |               |
|                | St.              | 100<br>100<br>10<br>100           | St.<br>Cu.                     | 100                   | Cu.<br>Cir.<br>St.<br>Cir.St.    | 8 W<br>W<br>8 C<br>8 C       |                       | W<br>D<br>W<br>S          | 6<br><br>7<br>4       | W<br>86<br>8               | 7                     | 80<br>64<br>74<br>79<br>90       | 56<br>49<br>51<br>64<br>61       |                    | <b></b>                       |                                      |               |
|                |                  | 10<br>10<br>10<br>90              | Cu.                            |                       | Cir.                             | 11 W<br>e<br>e<br>8 e<br>8 e | 3                     | n e<br>e<br>se<br>se      | 5<br>3<br>4<br>3<br>2 | n e<br>e<br>se             | 0 0                   | 81<br>82<br>85<br>89<br>90       | 51<br>50<br>58<br>64<br>70       | 1.30p.m            |                               |                                      | ••••          |
|                |                  |                                   | Cir.St.                        | 10                    | Nim.                             | se<br>se<br>n<br>n e         | 1<br>1<br>4<br>       | 8 W<br>8 e<br>n<br>e<br>8 | 2<br>1<br><br>2<br>6  | 8 W<br>8 W<br>n<br>8       |                       | 92<br>94<br>87<br>85<br>98       | 68<br>64<br>56<br>58<br>66       | 7 p. m.            | †                             |                                      |               |
| 60<br>10<br>80 |                  |                                   | Cir.St.                        | 70<br>70              | Cu.<br>Cu.<br>Cu. St.<br>Cu. St. | n e                          | 6<br>3<br>3<br>8<br>2 | w<br>e<br>e<br>e<br>s w   | 3                     | w<br>e<br>se<br>n w<br>n w | 5<br>1<br>2<br>0<br>3 | 89<br>88<br>88<br>87<br>85       | 67<br>55<br>66<br>68<br>63       |                    | <br>                          | .26<br>.04<br>1.38                   |               |
|                | Cir.<br>Cir. Cu. | 60<br>40<br>20<br>100<br>10<br>50 | Cir. Cu<br>Cir.<br>St.<br>Cir. | 40<br>10<br>5<br>25   | Cir.<br>Cu.<br>Cu.<br>Cir.       | e<br>se<br>n w<br>s w<br>s w | 6                     | e<br>s w<br>s w<br>n w    | 6                     | S W<br>S W<br>W            | 2                     | 80<br>91<br>89<br>80<br>82<br>78 | 63<br>71<br>71<br>67<br>58<br>52 | 1.30 p.m.<br>†     | † 2 p. m.<br>12 a. m.         | .62                                  |               |
| 9.7            |                  | 28.5                              |                                | 27.1                  |                                  |                              |                       |                           |                       |                            |                       | 86.1                             | 62.1                             |                    | -                             |                                      |               |
| _              |                  |                                   | 25.1                           |                       |                                  |                              |                       |                           |                       |                            |                       |                                  |                                  |                    |                               |                                      |               |

t In night.

13

### METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|  | Th                               | open                             | neter, i                         | in                                    | ity, c                            | ive hor per<br>aturat             | cent                                   |  | essure<br>r, in in                           |  | Ba   |  | reduced<br>g point.                                      | i to   |
|--|----------------------------------|----------------------------------|----------------------------------|---------------------------------------|-----------------------------------|-----------------------------------|--|--|--|--|--|--|--|--|
| Day<br>of<br>mouth.                          | 7 А. М.                          | 2 P. M.                          | 9 Р. Ж.                          | Daily mean.                           | 7 л. м.                           | 2 P. M.                           | 9 P. M.                                | 7 A. M.                                      | 2 P. M.                                      | 9 г. м.                                      | 7 А. М.  | 2 P. M.  | 9 г. м.  | Mean.  |
| T 1<br>F 2<br>S 3<br>S 4<br>M 5              | 58<br>62<br>60<br>59<br>58       | 72<br>79<br>72<br>73<br>76       | 58<br>67<br>64<br>55<br>62       | 62<br>60<br>65<br>62<br>65            | 94<br>94<br>88<br>82<br>88        | 81<br>100<br>86<br>81<br>81       | 100<br>95<br>94<br>100<br>88           | .452<br>.523<br>.456<br>.410<br>.423         | .631<br>.990<br>.668<br>.655                 | .483<br>.626<br>.563<br>.433<br>.491         | 29.143<br>29.181<br>29.044<br>29.217<br>29.258           | 29.125<br>28.707<br>29.080<br>29.191<br>29.243           | 29.101<br>28.878<br>29.144<br>29.258<br>29.244           | 29.122<br>28.903<br>29.065<br>29.222<br>29.246           |
| T 6<br>W 7<br>T 8<br>F 9<br>S 10             | 58<br>63<br>65<br>61<br>60       | 82<br>78<br>80<br>70             | 64<br>70<br>56<br>68<br>61       | 68<br>713<br>66<br>69<br>69           | 88<br>94<br>89<br>94<br>90        | 79<br>83<br>76<br>87<br>85        | 100<br>85<br>100<br>100<br>88          | .423<br>.543<br>.549<br>.505<br>.635         | .859<br>.904<br>.738<br>.886<br>.621         | .596<br>.621<br>.449<br>.685<br>.473         | 29 186<br>29.117<br>29.134<br>29.069<br>28.858           | 29 104<br>29 052<br>29 118<br>28 890<br>29 017           | 29.091<br>29 041<br>29.143<br>28.868<br>29.107           | 29.12<br>29.070<br>29.13<br>28.94<br>28.99               |
| S 11<br>M 12<br>T 13<br>W 14<br>T 15         | 57<br>55<br>72<br>68<br>67       | 70<br>80<br>83<br>90<br>85       | 56<br>64<br>67<br>68<br>66       | 61<br>661<br>671<br>751<br>721        | 87<br>87<br>76<br>79<br>89        | 85<br>78<br>83<br>76<br>75        | 100<br>100<br>100<br>100<br>89         | .407<br>.376<br>.595<br>.543<br>.591         | .621<br>.800<br>.936<br>1.010<br>.909        | .449<br>.596<br>.662<br>.685<br>.570         | 29 189<br>29 171<br>29 207<br>29 091<br>28 958           | 29.171<br>29.167<br>29.148<br>29.025<br>28.963           | 19.167<br>29.194<br>29.138<br>28.996<br>29.056           | 29.17<br>29.17<br>29.16<br>29.03<br>28.98                |
| F 16<br>S 17<br>S 18<br>M 19<br>T 20         | 68<br>71<br>73<br>70<br>66       | 79<br>84<br>78<br>72<br>72       | 62<br>72<br>72<br>66<br>70       | 69 ]<br>75 ]<br>74 ]<br>69 ]          | 79<br>86<br>90<br>95<br>100       | 78<br>83<br>91<br>95<br>95        | 94<br>100<br>100<br>100<br>100         | .543<br>.644<br>.732<br>.695<br>.639         | .772<br>.969<br>.870<br>.745                 | .523<br>.785<br>.786<br>.489<br>.783         | 29.170<br>29.081<br>29.026<br>29.023<br>29.127           | 29.105<br>29.001<br>28 975<br>29.020<br>29.107           | 29.117<br>29.023<br>29.016<br>29.195<br>29.098           | 29.13<br>29.03<br>29.00<br>29.07<br>29.11                |
| W 21<br>T 22<br>F 23<br>S 24<br>S 25         | 72<br>75<br>71<br>70<br>69       | 83<br>81<br>76<br>78<br>78       | 73<br>68<br>67<br>63<br>68       | 76<br>743<br>711<br>701<br>71         | 95<br>90<br>95<br>90<br>80        | 83<br>87<br>91<br>86<br>91        | 95<br>100<br>100<br>100<br>100         | .745<br>.785<br>.720<br>.658<br>.591         | .936<br>.918<br>.812<br>.827<br>.870         | .771<br>.685<br>.662<br>.576<br>.685         | 29.083<br>29.060<br>29.080<br>29.273<br>29.277           | 29.036<br>29.014<br>29.131<br>29.267<br>29.261           | 29.063<br>29.058<br>29.182<br>29.282<br>29.187           | 29 06<br>29 04<br>29 13<br>29 27<br>29 24                |
| M 26<br>T 27<br>W 28<br>T 29<br>F 30<br>S 31 | 69<br>65<br>73<br>71<br>66<br>60 | 73<br>83<br>84<br>84<br>74<br>66 | 62<br>66<br>67<br>69<br>62<br>55 | 68<br>711<br>743<br>743<br>671<br>60] | 95<br>94<br>81<br>90<br>100<br>91 | 100<br>79<br>83<br>83<br>90<br>89 | 100<br>100<br>100<br>100<br>100<br>100 | .671<br>.583<br>.655<br>.682<br>.639<br>.480 | .812<br>.891<br>.909<br>.969<br>.758<br>.570 | .556<br>.639<br>.662<br>.706<br>.556<br>.433 | 29.145<br>29.166<br>29.173<br>29.145<br>29.033<br>29.150 | 29.140<br>29.111<br>29.158<br>29.089<br>29.013<br>29.147 | 29.163<br>29.170<br>29.162<br>29.050<br>29.098<br>29.209 | 29.14:<br>29.14:<br>29.16:<br>29.08:<br>29.04:<br>29.16: |
| Sums<br>Means                                | <br>                             |                                  |                                  | <br>09.29                             | 89.6                              | 85.2                              | 97.7                                   | .577   | .819   | .603   |  |  |  | 29.10  |
| Average                                      |                                  |                                  |                                  |                                       |                                   | 90.8                              | ·                                      |  | . 667  | ·<br>  |  |  |  |  |

Thunder, August 7, 18, 22, 26, 30.

AUGUST 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                       |                                       | Cl                            | ou <b>ds.</b>                    |                        |                            |                          |                            | Wi                       | uds.                   |                        |                            | ing                              | ster-<br>ther-<br>eter.          | R                           | ain and               | snow.                |                                       |
|-----------------------|---------------------------------------|-------------------------------|----------------------------------|------------------------|----------------------------|--------------------------|----------------------------|--------------------------|------------------------|------------------------|----------------------------|----------------------------------|----------------------------------|-----------------------------|-----------------------|----------------------|---------------------------------------|
| 7                     | л. м.                                 | 2                             | Р. М.                            | 9                      | Р, М.                      | 7 A.                     | . ж.                       | 2 P                      | . м.                   | 9 P                    | . ж.                       |                                  |                                  | rain                        | n or                  | rain<br>ted          | snow,                                 |
| of cloud.             | Kind.                                 | Per cent of aloud.            | Kind.                            | Per cent<br>of cloud.  | Kind.                      | Direction.               | Force.                     | Direction.               | Force.                 | Direction.             | Force.                     | Maximum.                         | Minimum.                         | Beginning, rain<br>or anow. | Ending, rain<br>snow. | Inches of or or melt | Depth of sinches.                     |
| 60                    | St.<br>Cu.                            | 50<br>10<br>100<br>10<br>10   | Cir.<br>Cu.<br>Cu.<br>Cu.<br>Cu. | 90<br>75               |                            | n w<br>s w<br>n w        | 3 3 2 3                    | w<br>s w<br>n w<br>n     | 3<br>10<br>3<br>2<br>3 | w<br>s w<br>n w<br>n   | 0<br>4<br>2<br>0<br>1      | 76<br>80<br>74<br>73<br>76       | 55<br>54<br>50<br>47<br>48       | 7 a. m.                     | 9 a. m.               | .14                  |                                       |
| 10<br>90<br>80        | Cir.<br>Cu.<br>Cu.                    | 40<br>50<br>25<br>100<br>90   | Cu.                              | 90<br>100<br>100       | St.                        | n e<br>s w<br>n w<br>n w | 5                          | n e<br>s w<br>n w        | 3<br>6<br>4<br>7       | n e<br>n w<br>n w<br>n | 1<br>3<br>1<br>1<br>2      | 82<br>79<br>82<br>72             | 53<br>59<br>47<br>60<br>51       |                             |                       |                      | • • • • • • • • • • • • • • • • • • • |
| 20<br>10<br>10<br>10  | Cu.<br>Cu.<br>Cir.<br>Cir.<br>Cir.8t. |                               | Cu.<br>Cu.                       | 1                      | Cu.                        | n w<br>8<br>8 6<br>8     | 2<br>3<br>4<br>4<br>2      | 11 W<br>8 6<br>8 W<br>W  | 2<br>2<br>3<br>4<br>7  | n w<br>s<br>s<br>s w   | 0<br>0<br>1<br>1<br>2      | 72<br>83<br>86<br>90<br>87       | 46<br>53<br>56<br>58<br>48       |                             |                       |                      |                                       |
| 90<br>100<br>100      | St.<br>St.<br>St.                     | 20<br>60<br>100<br>100<br>100 | Cu. St.<br>St.<br>St.            | 20<br>60<br>100<br>100 | Cir.<br>St.<br>Nim.<br>St. | n e<br>n e<br>s e<br>s e | 1<br>4<br>3<br>2<br>2      | n e<br>se<br>se<br>6     | 3                      | n e<br>se<br>se<br>n e | 1<br>1<br>1<br>5<br>1      | 81<br>87<br>81<br>74<br>75       | 58<br>66<br>67<br>62<br>65       | 1 p. m.<br>9 a. m.          | •<br>10 a. m.         | .42                  | ••••                                  |
| 100<br>20<br>80<br>10 | St.<br>Al.Cu.<br>St.<br>Cir.          |                               |                                  | 100<br>30<br>60        | Cir.St.                    | 6<br>8 0<br>1 W<br>1 W   | 2<br>5<br>2<br>2<br>4      | se<br>sw<br>nw<br>se     | 7<br>6<br>4<br>2<br>3  | se<br>sw<br>nw<br>se   | 3<br>2<br>1<br>0<br>2      | 85<br>84<br>81<br>79<br>82       | 64<br>66<br>58<br>56<br>64       |                             | *                     | .32                  |                                       |
|                       | St.<br>St.<br>St.                     | 60<br>20                      | Nim<br>Cu. St.<br>Cu.<br>St.     | 20                     | . <b></b> .                | e<br>e<br>se<br>n w<br>n | 2<br>1<br>2<br>3<br>2<br>4 | s<br>se<br>s w<br>n<br>n | 2<br>3<br>6<br>5<br>3  | se<br>se<br>s<br>n     | 1<br>1<br>3<br>2<br>5<br>0 | 74<br>84<br>85<br>84<br>78<br>60 | 56<br>58<br>61<br>62<br>58<br>50 |                             | 3 p. m.<br>6 a. m.    |                      |                                       |
| <br>37.4              |                                       | <br>45.0                      |                                  | 34.7                   | '<br> <br>                 |                          |                            | !                        |                        |                        |                            | 79.7                             | 56 6                             |                             |                       | 2.49                 |                                       |
| <u> </u>              |                                       | <del></del>                   | 39.0                             |                        |                            |                          |                            |                          |                        |                        |                            |                                  |                                  |                             |                       |                      |                                       |

<sup>\*</sup>In night.

<sup>† 9:30</sup> a. m.

METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|                                      | Т                    | hermo<br>ope               | meter<br>n air.            | , in                            | ity.                         | tive h<br>or per<br>satura   | cent                            |                                      | ressure<br>r, in in                   |                                      | Ba   |  | reduced<br>g point.                            | l to   |
|--------------------------------------|----------------------|----------------------------|----------------------------|---------------------------------|------------------------------|------------------------------|---------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|--|--|--|--|
| Day<br>of<br>month                   | 7 A. M.              | 2 P. M.                    | 9 P. H.                    | Dally mean.                     | 7 A. M.                      | 2 P. M.                      | 9 P. M.                         | 7 А. Ж.                              | 2 P. M.                               | 9 Р. М.                              | 7 л. ж.  | 2 P. M.  | 9 P. M.  | Mean.  |
| S 1<br>M 2<br>T 3<br>W 4<br>T 5      | 62<br>62<br>66       | 74<br>77<br>81<br>84<br>87 | 57<br>61<br>64<br>64<br>68 | 623<br>663<br>69<br>713<br>743  | 94<br>100<br>94<br>89<br>90  | 81<br>82<br>79<br>83<br>76   | 100<br>100<br>100<br>100<br>100 | .436<br>.556<br>.523<br>.570<br>.635 | .680<br>.758<br>.829<br>.969<br>.976  | .466<br>.537<br>.596<br>.596<br>.685 | 29.192<br>29.218<br>29.276<br>29.325<br>29.280 | 29.157<br>29.195<br>29.263<br>29.268<br>29.193 | 29.179<br>29.246<br>29.292<br>29.240<br>29.223 | 29.176<br>29.220<br>29.277<br>29.278<br>29.233 |
| F 6<br>S 7<br>S 8<br>M 9<br>T 10     | . 69<br>. 56         | 88<br>87<br>64<br>56<br>65 | 67<br>64<br>51<br>56<br>58 | 735<br>733<br>57<br>551<br>615  | 89<br>90<br>87<br>93<br>94   | 76<br>72<br>89<br>100<br>100 | 100<br>89<br>100<br>100<br>100  | .570<br>.635<br>.391<br>.390<br>.523 | 1.010<br>.928<br>.529<br>.449<br>.618 | .662<br>.529<br>.374<br>.449<br>.483 | 29.275<br>29.223<br>29.363<br>29.284<br>28.995 | 29.265<br>29.126<br>29.814<br>29.174<br>28.909 | 29.227<br>29.265<br>29.291<br>29.104<br>28.998 | 29.256<br>29 205<br>29.823<br>29.187<br>28.967 |
| W 11<br>T 12<br>F 13<br>S 14<br>S 15 | . 68<br>. 57<br>. 57 | 65<br>72<br>71<br>73<br>71 | 59<br>69<br>56<br>67<br>64 | 61<br>761<br>611<br>655<br>671  | 94<br>90<br>100<br>94<br>89  | 89<br>95<br>86<br>85<br>86   | 100<br>100<br>100<br>89<br>89   | .409<br>.612<br>.466<br>.436<br>.591 | .549<br>.745<br>.644<br>.693<br>.644  | .500<br>.708<br>.449<br>.591<br>.529 | 28 995<br>28 639<br>28 807<br>28 995<br>28 670 | 28.949<br>28.653<br>28.934<br>28.868<br>28.748 | 28.835<br>28.840<br>28.962<br>28.703<br>28.831 | 28.926<br>28.711<br>28.901<br>28.855<br>28.750 |
| M 16<br>T 17<br>W 18<br>T 19<br>F 20 | . 55<br>. 46<br>. 42 | 67<br>59<br>51<br>54<br>53 | 56<br>42<br>39<br>47<br>41 | 61<br>52<br>451<br>472<br>473   | 88<br>87<br>92<br>91<br>92   | 79<br>82<br>93<br>87<br>93   | 100<br>100<br>100<br>92<br>100  | .456<br>.376<br>.286<br>.244<br>.310 | .522<br>.410<br>.348<br>.362<br>.375  | .449<br>.267<br>.238<br>.298<br>.257 | 28.985<br>28.988<br>29.149<br>29.508<br>29.206 | 29.045<br>29.028<br>29.218<br>29.364<br>29.188 | 29.055<br>29.108<br>29.319<br>29.307<br>29.245 | 29.028<br>29.041<br>29.229<br>29.391<br>29.214 |
| S 21<br>S 22<br>M 23<br>T 24<br>W 25 | . 62<br>. 62         | 65<br>77<br>80<br>73<br>68 | 53<br>62<br>60<br>53<br>55 | 543<br>641<br>671<br>623<br>583 | 92<br>87 •<br>88<br>88<br>86 | 78<br>73<br>78<br>81<br>85   | 86<br>94<br>100<br>93<br>87     | .286<br>.362<br>.491<br>.491<br>.348 | .483<br>.678<br>.800<br>.655<br>.577  | .348<br>.523<br>.518<br>.375<br>.376 | 29.288<br>29.126<br>29.090<br>29.242<br>29.440 | 29.183<br>29.019<br>29.064<br>29.263<br>29.376 | 29,130<br>29,018<br>29,119<br>29,383<br>29,374 | 29.200<br>29.054<br>29.091<br>29.296<br>29.397 |
| T 26<br>F 27<br>S 28<br>S 20<br>M 30 | . 64<br>. 59         | 81<br>81<br>76<br>74<br>66 | 63<br>62<br>61<br>57<br>53 | 67 8<br>69<br>65 1<br>64<br>56  | 94<br>89<br>88<br>100<br>92  | 83<br>74<br>81<br>81<br>84   | 94<br>94<br>100<br>94<br>100    | .469<br>.529<br>.439<br>.537<br>.322 | .873<br>.787<br>.731<br>.680<br>.536  | .543<br>.523<br>.537<br>.436<br>.403 | 29.356<br>29.295<br>29.153<br>28.929<br>29.277 | 29.272<br>29.223<br>29.055<br>28.922<br>29.223 | 29.281<br>29.174<br>29.007<br>29.102<br>29.197 | 29.303<br>29.231<br>29.072<br>28.964<br>29.232 |
| Sums<br>Means                        | 1                    | <br>                       | ļ                          | 62.67                           | 91.4                         | 83.4                         | 96.7                            | .441                                 | .691                                  | .475                                 |  |  |  | 29.135   |
| Average                              |                      |                            |                            |                                 |                              | 90.5                         |                                 |                                      | .526                                  | <u></u>                              |  |  |  |  |

Frost, September 18.

SEPTEMBER, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                        |                            | C                            | louds.                               |                             |                              |                              |                         | Wi                          | nds.                            |                             |                         | Regi<br>ing t<br>mom       | ther-                      | R                             | ain and            | snow.                   |                   |
|------------------------|----------------------------|------------------------------|--------------------------------------|-----------------------------|------------------------------|------------------------------|-------------------------|-----------------------------|---------------------------------|-----------------------------|-------------------------|----------------------------|----------------------------|-------------------------------|--------------------|-------------------------|-------------------|
| 7                      | A. M.                      |                              | Р. М.                                | 9                           | Р. М.                        | 7 A                          | . м.                    | 2 P                         | . N.                            | 9 P                         | . м.                    |                            |                            | rain                          | in or              | rafn<br>ted             | snow,             |
| of cloud.              | Kind.                      | Per cent<br>of cloud.        | Kind.                                | Per cent<br>of cloud.       | Kind.                        | Direction.                   | Force.                  | Direction.                  | Force.                          | Direction.                  | Force.                  | Maximum.                   | Minimum.                   | Beginning, r<br>or snow.      | Ending, rain snow. | Inches of ra<br>or melt | Depth of sinches. |
| 80<br>90<br>           | Cu. St.<br>Al.Cu.          | 20<br>30                     | Cir.<br>Al.Cu                        | 90                          | St.                          | n w<br>n w<br>s e<br>s w     | 3<br>2<br>2<br>1<br>3   | n w<br>n e<br>s w<br>s w    | 3 2                             | n w<br>n e<br>w<br>s w      | 0<br>0<br>0<br>1        | 74<br>78<br>83<br>85<br>87 | 56<br>51<br>54<br>55<br>57 |                               |                    |                         |                   |
| 20<br>80<br>100<br>100 | Cu.<br>St.<br>St.          | 20<br>10<br>80<br>100<br>100 | Cu.<br>Cu.<br>Al.Cu.<br>Nim.<br>St.  | 100<br>100<br><br>70<br>100 | Cu.<br>St.<br>Cu. St.<br>St. | s w<br>s w<br>n e<br>e<br>se | 2<br>2<br>4<br>1<br>5   | n w<br>w<br>n e<br>e<br>s w | 2                               | n<br>n e<br>s e<br>w        | 1<br>4<br>1<br>6<br>4   | 88<br>86<br>65<br>63<br>69 | 58<br>50<br>48<br>52<br>56 | 8 a. m.                       | 6 p. m.            |                         | ••••              |
| 100<br>50<br><br>100   | St.<br>Cu.<br>St.          | 100<br>60<br><br>50<br>40    | St.<br>Cu. St.<br>Al.Cu.<br>Cu.      | 100<br>100<br>60            | Nim.<br>8t.<br>Cir. Cu.      | n e<br>w<br>s w              | 2<br>8<br>2<br>4<br>13  | 6<br>W<br>W<br>8 W          | 2<br>6<br>4<br>12<br>18         | 8 e<br>W<br>W<br>S e<br>S W | 6<br>3<br>1<br>11<br>15 | 68<br>74<br>72<br>77<br>73 | 58<br>51<br>48<br>57<br>53 | 4 p. m.<br>1 p. m.<br>4 p. m. |                    | .88<br>.28              | ••••              |
| 70<br>30               | Cir.St.<br>Cu.<br>Cir.St.  | 30<br>20<br>90<br>100<br>100 | Cir.<br>Cu.<br>Cu. St.<br>St.<br>St. | 90                          | Cir.8t.<br>Cir.8t.           | n w                          | 16<br>7<br>6<br>1       | w<br>w<br>n e<br>w          | 14<br>21<br>9<br>1<br>13        | w<br>n w<br>n e<br>w        | 9<br>5<br>7<br>1<br>4   | 60<br>61<br>55<br>56<br>57 | 44<br>39<br>31<br>42<br>34 | 4 p. m.                       | 7 p. m.            | .10                     | <b>3</b>          |
| 90                     | Cir. Cu.                   | 10                           | Cir.                                 | 90                          | Cu. St.                      | 8 W<br>8<br>8<br>80          | 5<br>10<br>12<br>1<br>1 | 8 W<br>8 W<br>8 C<br>8 C    | 10-<br>16-<br>10-<br>16-<br>15- | 8<br>8<br>8<br>0            | 6<br>12<br>5<br>12<br>8 | 66<br>77<br>81<br>74<br>74 | 43<br>56<br>55<br>48<br>51 |                               |                    |                         | ••••              |
| 30<br>80<br>30         | Cir.<br>Cir.St.<br>Cir St. | 30<br>80                     | Cu.<br>Al.Cu.                        | 10<br><br>60<br>20          | Cir.<br>Cir.St.<br>St.       | se<br>s<br>s<br>s<br>n e     | 5<br>6<br>6<br>0<br>4   | 8<br>8<br>8<br>W<br>e       | 2<br>9<br>10<br>8<br>4          | 8<br>8 6<br>W<br>8 6        | 4<br>5<br>3<br>10<br>4  | 83<br>82<br>77<br>76<br>60 | 54<br>50<br>55<br>46<br>48 |                               |                    |                         |                   |
| 9.7                    |                            | <br>35.7                     |                                      | 32                          |                              |                              |                         |                             |                                 |                             |                         | 73.4                       | 50 0                       |                               |                    | 1.67                    | ••••              |
|                        |                            |                              | 35.8                                 |                             |                              |                              |                         |                             |                                 |                             |                         |                            |                            |                               |                    |                         |                   |

<sup>\*4:30</sup> p. m. † ln night. ‡ Frost.

## METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|                     | T       | nermoi<br>opei | meter,<br>n air. | in          | ity.    | tive h<br>or per<br>satura | umid-<br>cent<br>tion. |         | essure<br>r, in in |         | Ва      |              | reduced<br>g point. | l to   |
|---------------------|---------|----------------|------------------|-------------|---------|----------------------------|------------------------|---------|--------------------|---------|---------|--------------|---------------------|--------|
| Day<br>of<br>month. | 7 А. Ж. | 2 г. ж.        | 9 P. M.          | Daily mean. | 7 A. M. | 2 P. M.                    | 9 Р. М.                | 7 А. Ж. | 2 Р. М.            | 9 Р. М. | 7 A. M. | 2 P. M.      | 9 P. M.             | Mean.  |
| T 1                 | 61      | 78             | 60               | 663         | 88      | 78                         | 100                    | .473    | .744               | .518    | 29.075  | 28.886       | 28.877              | 28.946 |
| W 2                 | 48      | 56             | 40               | 48          | 100     | 81                         | 100                    | .335    | .363               | .248    | 28.908  | 28.940       | 29.005              | 28.951 |
| T 3                 | 39      | 51             | 32               | 403         | 91      | 86                         | 100                    | .216    | .834               | .181    | 29.019  | 28.969       | 29.041              | 29.016 |
| F 4                 | 39      | 49             | 32               | 40          | 91      | 78                         | 100                    | .216    | .272               | .181    | 29.159  | 20.178       | 29.293              | 29.210 |
| S 5                 | 42      | 59             | 41               | 474         | 83      | 82                         | 100                    | .222    | .410               | .257    | 20.296  | 29.248       | 29.297              | 29.280 |
| S 6                 | 36      | 59             | 39               | 443         | 90      | 82                         | 100                    | .191    | .410               | .238    | 29.453  | 29.463       | 29.501              | 29.472 |
| M 7                 | 45      | 72             | 55               | 607         | 84      | 72                         | 87                     | .251    | .559               | .376    | 29.512  | 29.387       | 29.372              | 29.424 |
| T 8                 | 52      | 75             | 63               | 63)         | 86      | 73                         | 83                     | .334    | .628               | .478    | 29.211  | 29.098       | 29.088              | 29.132 |
| W 9                 | 61      | 63             | 59               | 61          | 94      | 100                        | 100                    | .505    | .576               | .500    | 29.008  | 28.995       | 29.020              | 29.006 |
| T 10                | 55      | 59             | 49               | 54)         | 100     | 94                         | 100                    | .433    | .469               | .348    | 29.161  | 29.185       | 29.200              | 29.182 |
| F 11                | 57      | 73             | 61               | 633         | 87      | 81                         | 100                    | .407    | .655               | .537    | 29.159  | 28.950       | 28.911              | 29.007 |
| S 12                | 56      | 55             | 50               | 533         | 100     | 100                        | 100                    | .449    | .433               | .361    | 28.792  | 28.635       | 28.366              | 28.598 |
| S 13                | 46      | 53             | 39               | 46          | 100     | 100                        | 100                    | .311    | .403               | .238    | 28.754  | 28.843       | 28.963              | 28.853 |
| M 14                | 43      | 53             | 43               | 461         | 92      | 86                         | 100                    | .254    | .348               | .278    | 29.071  | 29.049       | 29.140              | 29.087 |
| T 15                | 45      | 60             | 50               | 513         | 84      | 76                         | 100                    | .251    | .396               | .361    | 29.142  | 29.063       | 29.150              | 29.118 |
| W 16                | 43      | 49             | 42               | 443         | 92      | 85                         | 83                     | 254     | .297               | .222    | 29.183  | 29.095       | 29.080              | 29.119 |
| T 17                | 38      | 46             | 28               | 373         | 81      | 84                         | 100                    | .186    | .262               | .153    | 29.082  | 29.076       | 29.233              | 29.130 |
| F 18                | 33      | 55             | 50               | 46          | 80      | 81                         | 85                     | .150    | .349               | .309    | 29.302  | 29.114       | 29.023              | 29.147 |
| S 19                | 53      | 59             | 37               | 493         | 86      | 82                         | 100                    | .348    | .410               | .221    | 29.027  | 29.243       | 29.412              | 29.227 |
| S 20                | 53      | 56             | 37               | 413         | 100     | 81                         | 100                    | .181    | .378               | .221    | 29.496  | 29.447       | 29.448              | 29.464 |
| M 21                | 42      | 68             | 47               | 521         | 91      | 79                         | 100                    | .244    | .543               | .323    | 29.336  | 29.354       | 29.313              | 29.334 |
| T 22                | 52      | 72             | 57               | 601         | 86      | 81                         | 81                     | .334    | .631               | .378    | 29.296  | 29.248       | 29.243              | 29.262 |
| W 23                | 59      | 74             | 51               | 611         | 88      | 73                         | 86                     | .439    | .604               | .321    | 29.084  | 28.972       | 29.120              | 29.056 |
| T 24                | 39      | 49             | 34               | 407         | 91      | 85                         | 100                    | .216    | .297               | .196    | 29.295  | 29.818       | 29.381              | 29.331 |
| F 25                | 33      | 56             | 36               | 413         | 89      | 75                         | 100                    | .168    | .836               | .212    | 29.416  | 29.311       | 29.205              | 29.331 |
| S 26                | 46      | 66             | 52               | 543         | 84      | 78                         | 100                    | .262    | .502               | .388    | 29.165  | 29.072       | 29.122              | 29.120 |
| S 27                | 37      | 49             | 37               | 41          | 90      | 85                         | 100                    | .199    | .297               | .221    | 29.278  | 29.317       | 29.387              | 29.827 |
| M 28                | 34      | 54             | 45               | 443         | 89      | 80                         | 92                     | .175    | .335               | .275    | 29.469  | 29.421       | 29.422              | 29.437 |
| T 29                | 51      | 74             | 60               | 614         | 93      | 81                         | 94                     | .348    | .680               | .505    | 29.424  | 29.320       | 29.334              | 29.350 |
| W 30                | 56      | 74             | 59               | 63          | 94      | 77                         | 88                     | .420    | 641                | .439    | 29.317  | 29.187       | 29.167              | 29.224 |
| T 31                | 59      | 64             | 49               | 573         | 88      | 100                        | 100                    | .439    | .596               | .348    | 29.074  | 28.967       | 29.169              | 29.077 |
| Sums<br>Means       |         |                |                  | 61.13       | 87.5    | 83.1                       | 96.1                   | .297    | .457               | .317    |         |              |                     | 29.169 |
| A verage            |         |                |                  |             |         | 88.9                       | <u></u> _              |         | 367                |         |         | <del>-</del> |                     |        |

Thunder, October 1.

OCTOBER, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                            |                     | C1                          | ouds.   |                            |                                     |                               |                        | Wi                      | nds.                            |                             |                        | Regi<br>ing t<br>mom             | her-                             | R                           | ain and               | snow.                 |               |
|----------------------------|---------------------|-----------------------------|---|----------------------------|-------------------------------------|-------------------------------|------------------------|-------------------------|---------------------------------|-----------------------------|------------------------|----------------------------------|----------------------------------|-----------------------------|-----------------------|-----------------------|---------------|
|                            | A. N.               | _                           | Р. М.   | 9                          | Р. М.                               | 7 🛦                           | . N.                   | 2 P                     | . м.                            | 9 P                         | . M.                   |                                  |                                  | natn,                       | in or                 | f rain                | mow,          |
| of cloud.                  | Kind.               | Per cent<br>of cloud.       | Kind.   | Per cent of cloud.         | Kind.                               | Direction.                    | Force.                 | Direction.              | Force.                          | Direction.                  | Force.                 | Maximum.                         | Minimum.                         | Beginning, rain<br>or snow. | Ending, rain<br>snow. | Inches of or me snow. | Depth of snow |
| 10<br>100<br><br>20        |                     | 20<br>40<br>30<br>50        | Cir.<br>Cu.<br>Cu.<br>Cu.                           | 80                         | Cu. St.                             | s w<br>w<br>n w<br>n          | 10<br>3<br>5<br>3<br>5 | s<br>w<br>n<br>w        | 10<br>8<br>8<br>5<br>12         | w<br>n<br>w<br>w            | 8<br>3<br>1<br>1<br>2  | 79<br>58<br>52<br>51<br>60       | 42<br>29<br>29<br>26<br>31       | 6 p. m.<br>7 a. m.          | 10 a. m.              |                       |               |
| 60<br>90<br>100            | Cir.<br>St.<br>St.  | 30<br>100<br>80             | Cir.<br>St.<br>St.                                  | 20<br>50<br>100            | Cir.<br>Cir.<br>Nim.                | n<br>s w<br>s w               | 1<br>4<br>5<br>1<br>4  | n<br>s w<br>s w<br>s w  | 2<br>5<br>10<br>7<br>5          | w<br>s<br>s w<br>s w        | 1<br>9<br>5<br>2<br>2  | 59<br>72<br>75<br>66<br>63       | 81<br>46<br>50<br>53<br>48       | •                           | 2 p. m.<br>7 a. m.    | .60                   |               |
| 100<br>100<br>30           | Nim.                | 50<br>100<br>30<br>60<br>30 | Cir.St.<br>Nim.<br>Cir. Cu.<br>Cir. Cu.<br>Cir. Cu. | 100<br>100<br><br>30<br>60 | Nim.<br>Nim.<br>Cir. Cu.<br>Cir.St. |                               | 5<br>7<br>9<br>3<br>6  | N<br>N W<br>S W<br>S W  | 8<br>8<br>7<br>10<br>18         | N W<br>S W<br>S W<br>S W    | 9<br>12<br>1<br>4<br>5 | 75<br>58<br>55<br>56<br>60       | 55<br>45<br>35<br>38<br>40       | 7 p. m.<br>9 p. m.          |                       | 3.02<br>.56           |               |
| 100<br>70                  | • • • • • • • •     | 100                         | St.<br>Cu.St.                                       |                            | St.                                 | n e<br>w<br>s<br>w            | 2<br>5<br>6<br>10<br>2 | n<br>w<br>s<br>n<br>n w | 19<br>18<br>9<br>4              | n w<br>s w<br>s w<br>n<br>w | 3<br>8<br>12<br>4<br>2 | 50<br>47<br>57<br>60<br>56       | 30<br>22<br>33<br>27<br>30       |                             |                       |                       |               |
| 30<br>20                   |                     | 10                          |   |                            |                                     | ! w                           | 8<br>3<br>9<br>6<br>4  | W<br>W<br>D<br>S W      | 6<br>10<br>24<br>4<br>7         | W<br>W<br>n<br>e            | 8<br>12<br>7<br>3<br>4 | 69<br>74<br>74<br>49<br>56       | 38<br>50<br>35<br>26<br>31       |                             |                       |                       |               |
| 20<br>10<br>20<br>10<br>20 | Cir.<br>Cu.<br>Cir. | 50<br>20<br>10<br>100       | Cir.  |                            | Cu. St.<br>Cir.<br>Cir.             | s w<br>n e<br>s<br>s w<br>s w | 7<br>4<br>10<br>9<br>9 | n e<br>e<br>s<br>s w    | 12<br>8<br>11<br>10<br>13<br>15 | w<br>e<br>s e<br>s w<br>s w | 5<br>8<br>7<br>8<br>9  | 66<br>50<br>55<br>74<br>75<br>70 | 36<br>26<br>34<br>50<br>50<br>36 |                             | 5 p. m.               |                       |               |
| 9.7                        |                     | 33.9                        |   | 23.6                       |                                     |                               | <br>                   | <br>                    | ļ                               |                             |                        | 62.0                             | 37.2                             |                             |                       | 4.61                  |               |
|                            |                     |                             | 29.1  |                            | ·                                   |                               |                        |                         |                                 |                             |                        |                                  |                                  |                             |                       |                       |               |

<sup>\*</sup> In night.

<sup>† 6:30</sup> p. m.

### METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF

|                                      | Т                                |                            | meter<br>n air.            | , in                           | ity,                        | tive h<br>or per<br>atura   |                               |                                      | ressure<br>or, in ir                 |                                      | Ba.  |  | reduced<br>g point.                            | i to   |
|--------------------------------------|----------------------------------|----------------------------|----------------------------|--------------------------------|-----------------------------|-----------------------------|-------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|--|--|
| Day<br>of<br>month.                  | 7 A. M.                          | 2 P. M.                    | 9 P. M.                    | Daily mean.                    | 7 A. M.                     | 2 P. M.                     | 9 P. K.                       | 7 A. W.                              | 2 P. M.                              | 9 P. K.                              | 7 A. M.  | 2 P. M.  | 9 P. N.  | Mean.  |
| F 1                                  | 43                               | 55                         | 32                         | 43                             | 92                          | 74                          | 100                           | .254                                 | .321                                 | .181                                 | 29.189   | 29.219   | 29.305   | 29.234   |
| S 2                                  | 35                               | 57                         | 41                         | 44                             | 80                          | 75                          | 100                           | .162                                 | .350                                 | .257                                 | 29.400   | 29.297   | 29.263   | 29.320   |
| S 3                                  | 42                               | 58                         | 86                         | 45                             | 91                          | 82                          | 100                           | .244                                 | .394                                 | .212                                 | 29.038   | 28.826   | 28.997   | 28.954   |
| M 4                                  | 26                               | 27                         | 24                         | 25                             | 100                         | 100                         | 100                           | .141                                 | .147                                 | .129                                 | 29.151   | 29.223   | 29.312   | 29.229   |
| T 5                                  | 26                               | 33                         | 26                         | 28                             | 87                          | 89                          | 100                           | .123                                 | .168                                 | .141                                 | 29.297   | 29.277   | 29.250   | 29.275   |
| W 6                                  | 29                               | 44                         | 42                         | 381                            | 88                          | 84                          | 83                            | .142                                 | .241                                 | .222                                 | 29.250   | 29.111   | 29.035   | 29.132   |
| T 7                                  | 40                               | 41                         | 36                         | 39                             | 91                          | 91                          | 90                            | .225                                 | .235                                 | .191                                 | 28.862   | 28.964   | 29.173   | 29.000   |
| F 8                                  | 25                               | 47                         | 43                         | 381                            | 87                          | 85                          | 83                            | .117                                 | .273                                 | .231                                 | 29.294   | 29.166   | 29.135   | 29.198   |
| S 9                                  | 35                               | 42                         | 27                         | 341                            | 80                          | 91                          | 100                           | .162                                 | .244                                 | .147                                 | 29.279   | 29.380   | 29.504   | 29.388   |
| S 10                                 | 25                               | 44                         | 37                         | 353                            | 100                         | 76                          | 71                            | .185                                 | .218                                 | .157                                 | 29.545   | 29.452   | 29.268   | 29.421   |
| M 11<br>T 12<br>W 13<br>T 14<br>F 15 | 50<br>36<br>32<br>32<br>32<br>30 | 56<br>35<br>45<br>32<br>33 | 55<br>32<br>32<br>28<br>30 | 533<br>373<br>364<br>403<br>31 | 100<br>90<br>89<br>89<br>89 | 100<br>95<br>84<br>89<br>89 | 100<br>89<br>89<br>100<br>100 | .361<br>.191<br>.162<br>.162<br>.148 | .449<br>.190<br>.251<br>.162<br>.168 | .433<br>.162<br>.162<br>.153<br>.167 | 28.948<br>28.892<br>29.026<br>28.932<br>28.880 | 28.771<br>29.009<br>28.960<br>28.924<br>28.936 | 28.678<br>29.091<br>28.966<br>28.912<br>28.967 | 28.799<br>28.997<br>28.991<br>28.923<br>28.928 |
| S 16                                 | 29                               | 32                         | 31                         | 303                            | 100                         | 100                         | 100                           | .160                                 | .181                                 | .174                                 | 28.975   | 29.032   | 29.091   | 29.083   |
| S 17                                 | 32                               | 86                         | 33                         | 333                            | 100                         | 90                          | 100                           | .181                                 | .191                                 | .188                                 | 29.179   | 29.198   | 29.252   | 29.280   |
| M 18                                 | 31                               | 39                         | 26                         | 32                             | 100                         | 82                          | 100                           | .174                                 | .195                                 | .141                                 | 29.309   | 29.276   | 29.283   | 29.289   |
| T 19                                 | 32                               | . 37                       | 31                         | 331                            | 100                         | 90                          | 100                           | .181                                 | .199                                 | .174                                 | 29.304   | 29.283   | 29.303   | 29.297   |
| W 20                                 | 23                               | 38                         | 30                         | 301                            | 86                          | 81                          | 100                           | .106                                 | .186                                 | .167                                 | 29.350   | 29.345   | 29.306   | 29.354   |
| T 21                                 | 26                               | 44                         | 33                         | 341                            | 87                          | 76                          | 100                           | .123                                 | .218                                 | .181                                 | 29.368   | 29.294   | 29.252   | 29.305   |
| F 22                                 | 38                               | 42                         | 33                         | 373                            | 91                          | 91                          | 100                           | .208                                 | .244                                 | .188                                 | 29.149   | 29.117   | 29.175   | 29.147   |
| S 23                                 | 32                               | 35                         | 33                         | 381                            | 100                         | 100                         | 100                           | .181                                 | .204                                 | .188                                 | 29.143   | 29.036   | 29.007   | 29.062   |
| S 24                                 | 31                               | 34                         | 34                         | 38                             | 100                         | 89                          | 100                           | .174                                 | .175                                 | .196                                 | 29.067   | 28.938   | 28.953   | 28.986   |
| M 25                                 | 34                               | 30                         | 27                         | 301                            | 89                          | 100                         | 100                           | .175                                 | .167                                 | .147                                 | 29.144   | 29.159   | 29.259   | 29.187   |
| T 26                                 | 25                               | 28                         | 24                         | 251                            | 100                         | 87                          | 100                           | .135                                 | .117                                 | .129                                 | 29.339   | 29.350   | 29.381   | 29.353   |
| W 27                                 | 19                               | 30                         | 22                         | 281                            | 100                         | 89                          | 100                           | .108                                 | .148                                 | .118                                 | 29.432   | 29.498   | 29.556   | 29.495   |
| T 28                                 | 11                               | 31                         | 32                         | 241                            | 100                         | 100                         | 100                           | .071                                 | .174                                 | .181                                 | 29.581   | 29.498   | 28.238   | 29.406   |
| F 29                                 | 38                               | 37                         | 35                         | 361                            | 91                          | 100                         | 100                           | .208                                 | .221                                 | .204                                 | 28.985   | 29.037   | 29.138   | 29.053   |
| S 30                                 | 31                               | 41                         | 33                         | 35                             | 89                          | 82                          | 100                           | .155                                 | .212                                 | .188                                 | 29.129   | 29.048   | 28.950   | 29.042   |
| Sums<br>Means                        | •••••                            |                            | .,                         | 34.53                          | 92.9                        | 88.0                        | 93.5                          | .169                                 | .221                                 | .184                                 |  |  |  | 29.168   |
| Average                              | •••••                            |                            |                            |                                |                             | 91.5                        |                               |                                      | . 191                                |                                      |  | •••  | .,   | •••••  |

NOVEMBER, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

| Clouds.                       |                        |                               |                        |                                |                                       |                          | Winds.                  |                          |                           |                                 |                          |                            | Register-<br>ing ther-<br>mometer. |                    | Rain and snow.        |                        |             |  |
|-------------------------------|------------------------|-------------------------------|------------------------|--------------------------------|---------------------------------------|--------------------------|-------------------------|--------------------------|---------------------------|---------------------------------|--------------------------|----------------------------|------------------------------------|--------------------|-----------------------|------------------------|-------------|--|
| 7 A. M.                       |                        | 2 Р. М.                       |                        | 9 P. M.                        |                                       | 7 A. M.                  |                         | 2 Р. М.                  |                           | 9 P. M.                         |                          |                            |                                    | niar               | В<br>В                | rain<br>to d           | Bnow,       |  |
| Per cent                      | Kind.                  | Per cent                      | Kind.                  | Per cent of cloud.             | Kind.                                 | Direction.               | Force.                  | Direction.               | Force.                    | Direction.                      | Force.                   | Maximum.                   | Minimum.                           | Beginning, 1       | Ending, rain<br>snow. | Inches of or mel snow. | Depth of si |  |
| 100                           |                        | 100<br>80<br>90               | St.                    | 90<br>100                      | St.<br>St.                            | 5 W<br>5 C<br>8 C<br>1 W | 5<br>8<br>6<br>2        | s w<br>se<br>se<br>n w   | 12<br>7<br>7<br>18<br>4   | W<br>8 6<br>W<br>W              | 1<br>6<br>13<br>6<br>5   | 56<br>58<br>59<br>28<br>34 | 26<br>34<br>25<br>23<br>20         | Hazy<br>3 p. m.    | 7 p. m.<br>7 p. m.    | .13                    | 3           |  |
| 40<br>100<br>40<br>20         | St.                    | 100<br>50<br>70               | Cir. Cu.               | 90<br>100<br>100               | 8t.<br>8t.<br>8t.                     | S W<br>S W<br>D W        | 6<br>13<br>4<br>5<br>3  | S W<br>S W<br>D W<br>S G | 10<br>11<br>10<br>8<br>11 | se<br>nw<br>sw<br>n             | 12<br>12<br>9<br>2<br>12 | 48<br>42<br>48<br>44<br>50 | 29<br>22<br>24<br>19<br>22         |                    |                       |                        |             |  |
| 100<br>100<br>40<br>20<br>60  | St.<br>Cir. Cu.<br>Cu. | 40                            | St.<br>Cir. Cu.<br>Cu. | 100<br>100<br>40<br>30<br>100  | Nim.<br>St.<br>Cir. Cu.<br>Cu.<br>St. | s w<br>w<br>n w<br>n w   | 10<br>10<br>4<br>5<br>7 | w<br>n w<br>n w<br>n w   | 15<br>10<br>12<br>14<br>6 | w<br>n w<br>n w<br>n w          | 20<br>4<br>5<br>12<br>8  | 59<br>38<br>46<br>38<br>34 | 35<br>24<br>29<br>27<br>28         | 12 m.<br>6 p. m.   |                       | .51<br>.03<br>Trace    |             |  |
| 50<br>100<br>100<br>100<br>30 | St.<br>St.<br>St.      | 100<br>100<br>10<br>100<br>60 | St.                    | 100<br>100<br>80               | St.<br>St.<br>Cir.St.                 | n w<br>n w<br>s w<br>n w | 5<br>3<br>2<br>2<br>1   | n w<br>s w<br>n w<br>n e | 7<br>4<br>5<br>3<br>2     | 5 W<br>W<br>W<br>0              | 4<br>2<br>2<br>3<br>2    | 33<br>36<br>40<br>38<br>38 | 28<br>20<br>25<br>20<br>22         |                    | 8 a. m.               | .02                    | 20          |  |
| 100<br>100<br>100<br>100      | St.<br>St.             | 100<br>100<br>100<br>100      | St.<br>St.             | 20<br>100<br>100<br>100<br>100 | Cu.<br>Nim.<br>St.<br>Nim.<br>St.     | se<br>sw<br>n e<br>n     | 4<br>8<br>4<br>3<br>7   | s w<br>s w<br>n e<br>n e | 10<br>3<br>3<br>1<br>10   | s w<br>n e<br>n e<br>n w<br>n w | 5<br>2<br>4<br>2<br>7    | 44<br>42<br>35<br>36<br>36 | 25<br>30<br>29<br>30<br>24         | 2 p. m.<br>8 p. m. | 10 a. m.              | .43                    | .50         |  |
| 100<br>60<br>100<br>100       | Cir.St.<br>St.         | 30<br>70<br>70<br>100<br>10   |                        | 40<br>50<br>80                 | Cir.St.<br>St.                        | n w<br>n e<br>s w<br>s w | 3<br>2<br>0<br>3<br>2   | n<br>n<br>s w<br>w       | 4<br>6<br>8<br>2<br>8     | n<br>n<br>s w<br>w              | 0<br>3<br>14<br>1<br>4   | 29<br>30<br>38<br>39<br>42 | 16<br>9<br>11<br>29<br>29          |                    |                       |                        |             |  |
| 60.6                          |                        | 67.3                          |                        | <br>57.3                       | •••••                                 |                          |                         |                          |                           |                                 |                          | 41.3                       | 24.4                               |                    |                       | 1.21                   | 1 3         |  |
| 61.7                          |                        |                               |                        |                                |                                       |                          |                         |                          |                           |                                 |                          |                            |                                    |                    |                       |                        |             |  |

• In night. † Snow in night. ‡ Rain and snow. § During night.

14

Digitized by Google

### ${\tt METEOROLOGICAL\ OBSERVATIONS\ FOR\ THE\ MONTH\ OF}$

|  | Th                               | ermor<br>open                          | neter,                           | in                                     | ity, c                              | ive hu<br>or per<br>aturat           | cent   |   |  | rometer<br>freezing                         | reduced<br>point.  | to   |  |  |
|--|----------------------------------|--|----------------------------------|--|-------------------------------------|--------------------------------------|--|---|--|---|--|--|--|--|
| Day<br>of<br>month.                          | T.A. M.                          | 2 Р. М.                                | 9 Р. М.                          | Daily mean.                            | 7 А. Ж.                             | 2 P. M.                              | 9 Р. М.                                      | 7 А. М.                                     | 2 P. M.                                      | 9 Р. Ж.                                     | 7 A. M.  | 2 Р. М.  | 9 Р. М.  | Mean.  |
| S 1<br>M 2<br>T 3<br>W 4<br>T 5              | 38<br>35<br>19<br>8<br>7         | 55<br>32<br>23<br>21<br>26             | 51<br>23<br>14<br>9<br>18        | 48<br>30<br>184<br>121<br>17           | 100<br>80<br>100<br>100<br>100      | 87<br>79<br>100<br>100<br>87         | 93<br>100<br>100<br>100<br>100               | .229<br>.176<br>.103<br>.062<br>.060        | .376<br>.143<br>.123<br>.118<br>.123         | .348<br>.123<br>.082<br>.065<br>.098        | 28.854<br>29.016<br>29.169<br>29.382<br>29.414           | 28.790<br>29.099<br>29.226<br>29.825<br>29.344           | 28.795<br>29.146<br>29.339<br>29.370<br>29.349           | 28.81.3<br>29.067<br>29.238<br>29.356<br>29.368    |
| F 6<br>S 7<br>S 8<br>M 9<br>T 10             | 15<br>29<br>34<br>32<br>31       | 32<br>32<br>38<br>32<br>32             | 24<br>83<br>38<br>31<br>31       | 233<br>313<br>35<br>313<br>313         | 100<br>100<br>100<br>100<br>89      | 89<br>100<br>100<br>100<br>100       | 100<br>100<br>100<br>100<br>100              | .086<br>.160<br>.196<br>.181<br>.155        | .162<br>.181<br>.229<br>.181<br>.181         | .129<br>.188<br>.188<br>.174<br>.174        | 29.376<br>29.155<br>29.066<br>29.044<br>28.897           | 29.286<br>29.175<br>28.917<br>28.928<br>29.061           | 29.289<br>29.226<br>28.913<br>28.986<br>29.211           | 29.32-<br>29.18<br>28.96<br>28.96<br>29.05         |
| W 11<br>T 12<br>F 13<br>S 14<br>S 15         | 31<br>24<br>44<br>21<br>—1       | 84<br>86<br>49<br>17<br>7              | 21<br>38<br>32<br>7<br>1         | 283<br>323<br>413<br>15<br>23          | 100<br>100<br>92<br>100<br>100      | 99<br>100<br>100<br>100              | 100<br>100<br>89<br>100<br>100               | .174<br>.129<br>.265<br>.113<br>.042        | .127<br>.191<br>.348<br>.094<br>.060         | .113<br>.229<br>.175<br>.060<br>.046        | 29.274<br>29.865<br>28.783<br>29.589<br>29.376           | 29.828<br>29.141<br>28.659<br>29.031<br>29.374           | 29.421<br>29.073<br>28.755<br>29.263<br>29.357           | 29.34<br>29.19<br>28.73<br>29.29<br>29.30          |
| M 16<br>T 17<br>W 18<br>T 19<br>F 20         | -4<br>0<br>3<br>-6<br>4          | 7<br>12<br>7<br>15<br>14               | 3<br>14<br>0<br>0<br>3           | 2<br>83<br>3<br>3<br>7                 | 100<br>100<br>100<br>100<br>100     | 100<br>100<br>100<br>100<br>100      | 100<br>81<br>100<br>100<br>100               | .036<br>.044<br>.050<br>.088<br>.052        | .060<br>.075<br>.060<br>.066<br>.082         | .050<br>.067<br>.044<br>.044<br>.050        | 29.294<br>29.024<br>29.006<br>29.290<br>29.384           | 29.159<br>28.969<br>29.065<br>29.325<br>29.383           | 29.113<br>29.027<br>29.237<br>29.402<br>29.382           | 29.18<br>29.00<br>29.10<br>29.33<br>29.36          |
| S 21<br>S 22<br>M 23<br>T 24<br>W 25         | -9<br>16<br>30<br>30<br>31       | 8<br>30<br>35<br>35<br>35<br>34        | 10<br>28<br>32<br>32<br>32<br>32 | 3<br>24<br>32<br>32<br>32<br>32        | 100<br>100<br>100<br>89<br>100      | 100<br>89<br>100<br>80<br>100        | 78<br>100<br>100<br>100<br>100               | .029<br>.090<br>.167<br>.155<br>.174        | .062<br>.148<br>.204<br>.162<br>.196         | .054<br>.153<br>.181<br>.181<br>.181        | 29.384<br>28.798<br>28.644<br>28.894<br>28.974           | 29.299<br>28.586<br>28.628<br>28.830<br>29.133           | 29.139<br>28.604<br>28.732<br>28.830<br>29.196           | 29.27<br>28.66<br>28.66<br>28.85<br>29.10          |
| T 26<br>F 27<br>S 28<br>S 29<br>M 30<br>T 31 | 32<br>30<br>29<br>28<br>14<br>29 | 35<br>35<br>32<br>32<br>32<br>34<br>30 | 34<br>29<br>37<br>29<br>30<br>18 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 89<br>100<br>88<br>100<br>100<br>88 | 100<br>80<br>100<br>100<br>89<br>100 | 89<br>100<br>100<br>100<br>100<br>100        | .162<br>.167<br>.142<br>153<br>.082<br>.142 | .204<br>.162<br>.181<br>.181<br>.175<br>.167 | .175<br>.160<br>221<br>.160<br>.167<br>.098 | 29.124<br>29.185<br>29.055<br>28.789<br>29.000<br>29.013 | 28.960<br>29.221<br>28.938<br>28.763<br>28.884<br>29.205 | 29.023<br>29 266<br>28.918<br>28.908<br>28.977<br>29.333 | 29.04<br>29.22<br>28.97<br>28.80<br>28.95<br>29.18 |
| Sums   |                                  |  |                                  |  | 97.25                               | 94.58                                | 97.74  | .1226                                       | .156   | .1347                                       |  |  |  | 29.09  |
| Average                                      |                                  |  |                                  |  | <u> </u>                            | 96.52                                | <u>.                                    </u> |   | .1378  |   |  |  |  |  |

DECEMBER, 1901, AT AGRICULTURAL COLLEGE, LANSING, MICH.

|                                |                                       | C                          | louds.       |                            |              |                             |        | Wi                          | nd <b>s</b> . |                          |               | ing                              | ister-<br>ther-<br>eter.        | F                           | kain and              | snow.            |               |
|--------------------------------|---------------------------------------|----------------------------|--------------|----------------------------|--------------|-----------------------------|--------|-----------------------------|---------------|--------------------------|---------------|----------------------------------|---------------------------------|-----------------------------|-----------------------|------------------|---------------|
|                                | А. М.                                 |                            | P. M.        | İ                          | P. M.        | 7 A                         | . м.   | 2 F                         | . м.          | 9 r                      | . м.          | -                                | _                               | rie .                       | no uj                 | rain             | mom,          |
| of cloud.                      | Kind.                                 | Per cent                   | Kind.        | Per cent<br>of cloud.      | Kind.        | Direction.                  | Force. | Direction.                  | Force.        | Direction.               | Force.        | Maximum.                         | Minimum.                        | Beginning, rain<br>or snow. | Ending, rain<br>snow. | Inches of or mel | Depth of snow |
| 20                             | St.<br>Cir.St.                        | 20<br>100<br>10<br>40      | St.<br>Cir.  |                            | St.          | s w<br>n w<br>e<br>n        | 5      | s w<br>n w<br>n e<br>n      |               | s w<br>n e<br>n e<br>n e |               | 57<br>36<br>25<br>22<br>27       | 34<br>18<br>6<br>4<br>7         | 1                           | <b>*</b>              | .19              |               |
| 20<br>100<br>100<br>100<br>100 | Cir.<br>St.<br>Nim.<br>Nim.<br>Nim.   | 100<br>100<br>100<br>100   | Nim.<br>Nim. | 100<br>100<br>100<br>100   | Nim.<br>Nim. | s w<br>se<br>n e            |        | s w<br>se<br>n e            |               | s w<br>e<br>n            | <br>          | 34<br>34<br>40<br>34<br>33       | 15<br>28<br>31<br>25<br>30      | 9 a. m.                     | \$now.                | .81              | <br> <br>     |
| 100<br>100<br>100              |                                       | 100<br>100<br>100<br>40    | Cir.St.      | 100<br>100                 |              | <br>8<br>W                  |        | s<br>W<br>W                 |               | n w<br>w<br>w            | ::::<br> :::: | 45<br>50<br>22<br>11             | 19<br>23<br>21<br>-2<br>-5      | 9 p. m.                     | 9 p. m.               | 1 42             |               |
| 80                             |                                       | 100                        |              | ••••                       |              | W<br>8<br>8 W<br>8 W<br>8 W | ••••   | W<br>8<br>8 W<br>8 W<br>8 W |               |                          |               | 11<br>14<br>15<br>16<br>17       | -4<br>0<br>-6<br>-5<br>-10      |                             | II.                   | Trace            |               |
|                                | · · · · · · · · · · · · · · · · · · · | 40<br>30<br>90<br>90<br>80 |              | 90<br>100<br>70            | •••••        | 8 W<br>8<br>8<br>8<br>8     |        | 8<br>8<br>8<br>W            |               |                          |               | 16<br>30<br>36<br>36<br>35       | -9<br>16<br>29<br>29<br>28      | 3 p. m.                     | *                     | .375             | 3.            |
| 90<br>00<br>90<br>90<br>20     |                                       | 90<br>80<br>80<br>90<br>20 |              | 90<br>80<br>70<br>70<br>80 |              | s w<br>n w<br>s<br>w<br>w   |        | s w<br>n w<br>e<br>e<br>w   |               | 8 W<br>8 W<br>8 C<br>W   |               | 36<br>35<br>34<br>32<br>34<br>31 | 29<br>24<br>24<br>12<br>13<br>2 |                             |                       |                  |               |
| ··:                            |                                       |                            |              |                            |              |                             | •      |                             |               |                          |               |                                  |                                 |                             |                       | 2.815            | 3.            |
|                                |                                       |                            | 55.0         |                            |              |                             |        |                             |               |                          |               |                                  |                                 |                             | _ <del></del>         |                  |               |

## BULLETINS

OF THE

# AGRICULTURAL COLLEGE EXPERIMENT STATION

188UED DURING THE

YEAR ENDING JUNE 30, 1902

### EXPERIMENT STATION BULLETINS.

#### SOME EXPERIMENTS WITH BEET PULP AS A STOCK FOOD.

C. D. SMITH. DIRECTOR.

Bulletin No. 193.

#### INTRODUCTION.

The figures published in this bulletin as expressing the value of beet pulp must be understood as based upon single continuous experiments only, and should not be relied upon implicitly by the practical feeder as showing what he may expect from pulp in his operations, until they are confirmed or modified by future experiments.

The establishment of beet sugar factories in Michigan has furnished farmers a new stock food in the shape of beet pulp. This pulp is clean in appearance, almost odorless, very wet and heavy, but readily eaten by all kinds of live stock. As the pulp leaves the factory, it passes through a press which removes some of the water, but leaves from 89 to 93 pounds of water to each hundred pounds of pulp. In Germany presses have been introduced which reduce the per cent of water to 80. Where each hundred pounds of pulp is made up of 90 pounds of water and 10 pounds of dry matter it is evident that a ton of it will have but 200 pounds of dry matter. If by the use of improved presses a pulp can be produced by the factories one hundred pounds of which shall contain but 80 pounds of water, with 20 pounds of dry matter, it is evident that a ton of it will contain 400 pounds of dry matter. In other words, regarding the water as of no value, a ton of the pressed pulp is worth, as far as content of dry matter is concerned, twice as much as a ton of the pulp as found in the piles of the material at the factories in Michigan. Experiments in this country and abroad have shown conclusively that while the addition of a succulent feed to a ration otherwise made up of dry feeds, produces results indicating a value to the succulent food out of all proportion to its content of dry matter, forcing an animal to consume an undue amount of water results in a positive loss.\* It is, therefore, to be hoped that ere long the factories. upon finding a demand for the pulp as a stock food, will so prepare it as to leave in it no greater per cent of water than 80.

Many of the Michigan factories handle as high as 600 tons of beets per day, turning out fully 300 tons of pulp. The average campaign is not less than 90 days. It is safe to estimate the annual output of beet pulp in this State with the present 13 factories, as fully 300,000 tons. The economical utilization of this vast amount of material is therefore a question of considerable moment. At nearly all the factories the great bulk of the pulp is left to decay where it is dumped by the conveyor. Such a state of things imperils the health of nearby residents and makes the factory a nuisance which the owners must take means to abate. The farmers in the vicinity of the factory are interested in the question whether the pulp is a valuable stock feed, whether it will pay them to haul it to their barns, and, finally, how it should be fed to derive from it

the greatest possible good.

It takes a long series of experiments to determine with any degree of certainty the value of any new feeding stuff. The results of a single experiment are apt to be misleading. The values set upon the new material may be much too high, or subsequent

<sup>\*</sup>Armsby's Manual of Cattle Feeding, page 135; Maercker and Morgan, Wesen und Verwertung der Getrock neten Diffusionsruckstände der Zuckerfabriken, page 6.



experiments may prove them too low. The Michigan Experiment Station proposes to conduct a series of experiments to test the value of beet pulp as a succulent food when combined with dry feeds. Two such experiments with steers were conducted during the winter of 1900-1901 and are reported in this bulletin.

Practical feeders will understand that the figures given below as to the value of pulp are not to be taken as a safe basis for calculations in their own feeding, but simply as the results from single experiments, which may be modified, corrected, or completely upset by future experiments. It is manifestly the duty of the Station to report the progress of its work, and hence this bulletin is issued to place upon record the data thus far obtained, expecting future experiments to eliminate the errors which

they are almost certain to contain.

The first experiment was conducted through the kindness of Hon. A. W. Wright on his "Grafton Farm," near Alma. Mr. Wright was feeding several hundred steers on his farm, using pulp as the basis of the ration. Having abundant cheap pasture, he was not trying to fatten the steers rapidly during the winter, but to carry them through with as little outlay as possible. He generously donated the use of his barns and fifty steers for the test, furnishing also the feed and a large part of the care, allowing the Station to supervise the feeding and make the necessary weights. Because the steers were thin in fiesh, and because neither the hay nor the corn stover was of the very best quality but was such as was at hand, it is possible that the values of the pulp expressed in weights of these particular feeds are too high when considered in reference to hay and corn stover of better quality.

Hon. A. M. Todd, of Pearl, in Western Michigan, was also feeding a large number of steers, and using beet pulp with part of them. He kindly allowed the Station to send a representative to supervise the feeding, and do the weighing. The steers in this case

were fed to fatten as rapidly as possible.

It is difficult to fix upon a correct measure by which to estimate the real value of a succulent food. A succulent food cannot be compared justly with a dry food upon the basis of a chemical composition alone. The experience of Scotch and English farmers with turnips, and of the American farmers with rape, the former containing as high a per cent of water as the average pulp, and the latter within six per cent as much water as pulp, has shown the practical feeder that the succulence itself of these useful fodders is an element which must be taken into consideration. The addition of such a succulent fodder, even though mostly water, to a ration otherwise made up of dry forage and grain increases the efficiency of the entire ration to an amount by no means indicated by the feeding value of the succulent feed alone, or by the chemical composition of such succulent feed. In the experiments reported in this bulletin the method of studying the relative values of the pulp and the other factors of the ration is as follows: When the experiment was conducted with steers, there was fed to one lot a ration made up of hay, corn stover and grain. To another lot the same dry feeds were given, and beet pulp added. In one case the amounts of the dry feeds given to the two lots were equal, and the pulp was given as an extra. In this case the measure of the value of the pulp is expressed in terms of the greater gains made by the lot to which the pulp was given. In other cases, a less amount of each of the dry feeds was consumed by the lot of steers receiving pulp. In other words, the pulp was substituted for part of the dry feed. To determine the value of the pulp in terms of the other feeds, it was necessary to find how much of the several kinds of feed had to be fed to produce a hundred pounds of gain with each lot. In the experiments reported below it happened that it required less of the dry feeds to make a hundred pounds of gain with the lots receiving pulp. Knowing how much pulp the lot of steers ate per 100 pounds of gain, and how much less of the other feeds they required to produce a hundred pounds of gain, it was assumed that the pulp eaten took the place of the excess of dry feeds eaten by the pen having no pulp. and from these data the value of a ton of pulp was estimated.

Where the test was conducted with milch cows a similar plan was adopted. To one lot of cows pulp was given in addition to a dry ration which was fed alike to both lots. The efficiency of a ration for cows is the amount of milk and butter fat yielded by the cows. In the experiment reported below it is seen that the cows gave as much fat when no pulp was fed as when they had pulp, although there was an immaterial increase in the milk flow. The measure of the value of the pulp, had any been shown by the test, would have been derived from a comparison of the amounts of feed required

to produce a hundred pounds of butter fat with and without pulp.

#### SUMMARY.

- 1. The experiments at this Station, combined with the experience of practical farmers, show that steers, milk cows and sheep are fond of beet pulp.
- 2. In an experiment on the farm of A. W. Wright, where steers were fed with the object of carrying them through the winter with as little outlay as possible, and where the ration was made up of mixed hay, shredded corn stover, and grain ration, consisting of corn and beet seed ground together, one lot of 30 steers had pulp while a second lot of 20 steers had the same ration of hay, stover and grain, but no pulp. It required per day and steer with the pulp-fed lot, 55 pounds of pulp, 8.5 pounds of mixed hay, 4 pounds of shredded corn stover, and 2.4 pounds of the ground grain. On this ration the steers made an average daily gain of 1.42 pounds. The lot receiving no pulp had for a daily ration 11.5 pounds of mixed hay, 8 pounds of shredded corn stover, and 2.4 pounds of grain, and made daily gain of .684 pounds. Comparing the amounts of food consumed by each pen to produce a hundred pounds of gain, and computing from this data the value of a ton of pulp as an additional succulent fodder, the tests show that under the conditions existing a ton of pulp, fed with the other factors of the ration, took the place of 421.5 pounds of corn stover, 274 pounds of mixed hay, and 68.8 pounds of grain. Practical feeders will naturally wait for the confirmation of these figures by future experiments before basing their operations upon them.
- 3. In the experiment on the farm of A. M. Todd, a herd of twenty steers of mixed breeding, and in poor condition was divided into two lots, to one of which was given a ration of mint hay, somewhat mouldy, but palatable, wheat bran or oats, and corn meal; while to the other lot was given the same ration, and beet pulp in addition. The latter lot made an average daily gain of 2.52 pounds. While the steers which had no pulp made a daily gain of 1.84 pounds. Making the computations as before to find the estimated value of a ton of pulp, we find that under the conditions existing at Pearl, a ton of pulp took the place of 244 pounds of mint hay, 32.6 pounds of wheat bran, 296 pounds of corn meal, and 27.2 pounds of oats. During the last week of this experiment the lot of steers having no pulp were off feed and made no gains. If, for this reason, the experiments were brought to a conclusion a week earlier the estimated value of the pulp would be reduced approximately by one-third. These figures result from a single experiment and must therefore await confirmation before being taken as the statement of the station in the matter.
- 4. Where, in the last experiment, two lots of ten steers each were fed the same kind and amount of dry feed for six weeks and to the ration of one lot pulp was added, the feeding of 13,775 pounds of pulp gave an increased gain of 280 pounds.
- 5. When fed to milk cows at the College, with mixed hay, and a grain ration of two parts bran to one of corn, the pulp added nothing to the yield of butter fat. It increased somewhat the milk flow.
- 6. Experiments with milk cows at the Cornell Experiment Station, in New York, reported in Bulletin 183, indicated that the dry matter of the beet pulp and of corn silage were of equal value. To furnish the same quantity of dry matter requires twice as much of ordinary pulp as of silage.
- 7. The consensus of opinion among farmers who have fed pulp is that for milk cows it is a good feed, although the pulp from frozen beets should be used with caution. Growing and fattening cattle do well on it, and owners declare that it saves one-third of the coarse fodder. Both fattening lambs and breeding ewes like pulp, and for them it proved a valuable factor in the ration.



FEEDING EXPERIMENT WITH STEERS ON THE GRAFTON FARM OF HON.
A. W. WRIGHT, ALMA, MICH.

### CONDUCTED BY LEO M. GEISMAR, SUPERINTENDENT OF UPPER PENINSULA EXPERIMENT STATION.

This farm is situated near the factory and the pulp for the feeding was hauled daily. Samples were taken for analysis from the bulk of pulp hauled in the early winter and later, toward spring after the factory had shut down and when the pulp had to be obtained from the pulp piles. Sample No. 1 was taken from the pulp as it came from the factory and sample No. 2 from the pulp pile. The results of the analyses appear in the following table which also includes a statement of the composition of ordinary sugar beets taken from Henry's "Feeds and Feeding."

#### Chemical composition of pulp and sugar beets.

|            | Water—<br>per cent. | Protein—<br>per cent. | Ash—<br>per cent. | Crude fiber<br>—per cent. | N. free ex-<br>tract—per<br>cent. | Crude fat—<br>per cent. |
|------------|---------------------|-----------------------|-------------------|---------------------------|-----------------------------------|-------------------------|
| Sample 1   | 89.95               | .927                  | . 365             | 2.29                      | 6.331                             | .137                    |
| Sample 2   | 91.40               | .726                  | .298              | 1.706                     | 5.795                             | . 075                   |
| Sugar beet | 86.5                | 1.8                   | .9                | .9                        | 9.8                               | .1                      |

Next follows a table giving the composition of beet pulp, as reported under sample 1 above, compared with that of well known stock foods.

#### Chemical composition of cattle foods.

|  | Water—<br>per cent.                                    |  | Crude fiber<br>—per cent.  |   | Fat—<br>per cent.                             |
|--|--|--|--|---|---|
| Beet pulp (fresh). Beet pulp (ensiloed). Beet pulp (dried). Corn sliage Pasture grass Turnips. Timothy hay. Corn stover. Red clover hay. | 88.52<br>12.58<br>79.1<br>80.<br>90.5<br>15.00<br>40.5 | .927<br>1.08<br>6.54<br>1.7<br>3.5<br>1.1<br>6.00<br>3.8<br>12.4 | 2.29<br>2.80<br>18.57<br>6.60<br>4.00<br>1.2<br>29.6<br>19.7<br>21.9 | 6.33<br>6.41<br>11.00<br>9.7<br>6.2<br>41.9<br>31.5<br>33.8 | .14<br>.11<br>56.29<br>.8<br>.86<br>.2<br>3 0 |

It is interesting, next, to study the composition of the dry matter of these feeding stuffs. A table setting forth these facts indicates pretty closely the relative values of the different foods with the water removed.

#### Composition of dry matter of pulp and other cattle foods.

|   | Protein—<br>per cent.        | Crude fiber<br>—per cent.                               | N. free ex-<br>tract—per<br>cent.                        | Fat—<br>per cent.                                    |
|---|------------------------------|---|--|--|
| Beet pulp. Corn silage. Pasture grass. Turnips. Timothy hay. Corn stover. Red clover hay. | 8.1<br>17.5<br>11.71<br>6.80 | 22.79<br>28.7<br>20.<br>12.6<br>33.41<br>33.11<br>29.12 | 63.00<br>52.6<br>48.5<br>65.2<br>51.72<br>52.94<br>44.98 | 1.36<br>3.82<br>4.00<br>3.00<br>2.88<br>1.85<br>3.89 |

The composition of ensiloed pulp and the dried pulp is taken from the monograph of Maercker on the "Value and Characteristics of Dried Beet Pulp" published in 1891.\*

The similarity in the composition of the dry matter of pulp and corn silage is

The similarity in the composition of the dry matter of pulp and corn silage is significant. There are indeed other factors to consider in determining the value of a stock food but the chemical composition indicates in a general way what may be expected of it. At the Cornell University† a trial was made with milk cows, feeding alternately beet pulp and corn silage. It was found that the pulp would replace the silage without loss of yields, giving of course twice as much pulp to secure the same amount of dry matter. The results of this test confirms the indications set forth in the table above.

No statement is at hand as to the digestibility of the pulp either fresh or dried, but considering the amount of protein in the pulp, it should compare favorably with the

other rough feeds mentioned in the table.

Mr. Wright was feeding several hundred steers on his various farms. The steers set aside for this test were for the most part shorthorn grades averaging 754 pounds in weight on December 10 when the experiment began. The herd was divided into two lots, one containing thirty steers to receive pulp and the other twenty steers to be fed the same basal ration but no pulp. This basal ration consisted of hay, a mixture of clover and timothy, not of the best quality and a grain ration made up of corn and beet seed ground together. This mixture was fed alike to all the steers in the test and was not analyzed.

The steers ran in covered yards, with water at hand, and were well protected from the cold. Prior to the beginning of the experiment all of the steers had received pulp. It was necessary, therefore, to gradually remove the pulp from the twenty steers, that. during the experiment, were to receive none. This was done during the week beginning December 4.

The following tables give the details of the work as far as needed to understand the results:

| Lot I, with pulp, 3   | 0 steers.  |   | Lot II, without pulp, 20 steers.  |                                      |                                |  |  |  |  |
|---|--|---|---|--------------------------------------|--------------------------------|--|--|--|--|
| V   | Veights—<br>pounds.  | Gain—<br>pounds.                              |   | Weights-<br>pounds.                  | Gain—<br>pounds.               |  |  |  |  |
| December 10   | 22,800<br>23,100<br>23,865<br>24,610<br>25,630<br>25,570<br>26,420<br>26,680 | 300<br>765<br>745<br>420<br>540<br>850<br>260 | December 10. December 24. January 27. January 21. February 4. February 18. March 4. | 14,725<br>14,930<br>15,250<br>15,310 | 205<br>320<br>60<br>300<br>320 |  |  |  |  |
| Total   |  | 3,880   | Total   |                                      | 1,245                          |  |  |  |  |
| Gain per steer, 129.33 pounds.<br>Gain per steer per day, 1.42 po | unds.  |   | Gain per steer, 62 25 poun<br>Gain per steer per day, .68                           | ds.<br>4 pounds.                     |                                |  |  |  |  |

Weights of steers and gains.

The gains were not large with either lot. The steers were not fed large amounts of grain at any time during the test because it was not Mr. Wright's plan to make gains but to carry the steers through the winter as economically as possible. While the difference in total gain is therefore significant, it does not indicate wholly the value of the pulp. The thirty steers receiving pulp did not shrink during the trying month of December, as did the twenty steers not receiving pulp.

<sup>\*</sup>Wesen und Verwertung der getrockneten Diffusionsrückstünde der Zuckerfabriken," page 15.
†Bulletin 188.



<sup>\*</sup> Loss 80 pounds.

#### FEED CONSUMED.

To economize space, the records of the feed consumed is given below in tables which hardly need explanation. The steers were weighted each two weeks, and the amount of feed consumed in these intervals is given in the tables.

feed consumed in these intervals is given in the tables.

The steers were allowed all the rough forage they would eat clean. The amount of the grain feed, corn and sugar beet seed ground together, was so regulated as to allow daily the same quantity to every steer in each lot. Naturally the steers receiving pulp ate less hay and corn stover per animal than did the lot receiving none of the succulent fodder.

Feed consumed in periods of two weeks.

|  | ſ.                              | ot I, 30 a  | steers.                          |  | !   |   | Lot II                  | , 20 stee   | rs.                              |  |
|--|---------------------------------|---|----------------------------------|--|---|---|-------------------------|---|----------------------------------|--|
|  | Gains—<br>lbs.                  | Hay<br>lbs.   | Shred-<br>ded<br>stover—<br>lbs. | Pulp—<br>lbs.  | Grain—<br>lbs.                                    |   | Gains—<br>lbs.          | Hay—<br>lbs.  | Shred-<br>ded<br>stover—<br>lbs. | Grain—<br>lbs.                           |
| December 24 January 7 January 21 February 4 February 18. March 4 | 765<br>745<br>420<br>540<br>850 | 5,490<br>5,155<br>4,530<br>3,630<br>1,906<br>1,675<br>885 | 1,080<br>3,600<br>3,600<br>2,400 | 12,635<br>17,080<br>19,390<br>22,245<br>25,320<br>30,655<br>23,420 | 450<br>750<br>885<br>855<br>1,230<br>1,500<br>960 | December 24 January 7 January 21 February 4 February 18. March 4 March 11 | 205<br>320<br>60<br>300 | 4,440<br>4,965<br>4,300<br>3,300<br>1,680<br>1,420<br>920 | 1,600<br>4,800<br>4,800<br>3,200 | 330<br>530<br>590<br>570<br>820<br>1,000 |
| Total  | 3,880                           | 23,270  | 10,680                           | 150,745  | 6,720   | Totals  | 1,245                   | 21,015  | 14,400                           | 4,480                                    |
| Feed per steer   | -                               | 775.7   | 356                              | 5,024.8  | 224   | Feed per<br>steer   |                         | 1,050.7   | 720                              | 224                                      |
| Feed per 100<br>lbs. gain  |                                 | 600   | 275.3                            | 3,885  | 173.2   | Feed per 100<br>lbs. gain   |                         | 1,686.7   | 1,156.6                          | 359.8                                    |

#### Comparison of results .- Feed per 100 pounds gain.

|        | Pulp—<br>pounds. | Stover—<br>pounds. | Hay—<br>pounds. | Grain—<br>pounds. |
|--------|------------------|--------------------|-----------------|-------------------|
| Lot II | 3,885            | 1,156.6<br>275.3   | 1,686.7<br>600  | 359.8<br>173.2    |
|        |                  | 881.3              | 1,086.7         | 186.6             |

A comparison of the amount of feed required to produce a hundred pounds of gain indicates that 3,885 pounds of pulp was equal in feeding value to 881.3 pounds of stover, 1,086.7 pounds of hay, and 186.6 pounds of grain. This statement is not fully justified by the experiment, however, since the effect of the removal of the pulp was not complete with Lot II until December 24, if it was then. With this lot there was a continual shrinkage until that time. It is impossible to estimate the allowance that should be made for this factor. Considering the test to begin January 7, when surely the influence of the change from succulent to dry feed would have largely spent itself, we have the gains with the pulp fed steers up to March 11, 2,815 pounds, or 93.8 pounds per steer, while without pulp the twenty steers gained 1,120 pounds, or 56 pounds per steer. The comparison of the feed per hundred pounds of gain would then be as follows:

Feed per 100 lbs. gain .- Jan. 7 to Mar. 11.

|        | Pulp—<br>pounds. | Stover—<br>pounds. | Hay—<br>pounds.  | Grain—<br>pounds. |
|--------|------------------|--------------------|------------------|-------------------|
| Lot II |                  | 1,285.7<br>379.4   | 1,037.5<br>448.4 | 323.2<br>175.1    |
|        |                  | 906.3              | 589.1            | 148.1             |

The value of a ton of pulp in each case, expressed in terms of the other feeding stuffs, would be as follows:

Value of one ton of pulp.

|                  | Stover- | Hay.         | Grain—     |
|------------------|---------|--------------|------------|
|                  | pounds. | pounds.      | pounds.    |
| From December 10 |         | 513.1<br>274 | 96<br>68.8 |

These tables take into consideration the value of the pulp as shown by the increased gains of the steers receiving pulp over those which had none. Again it must be remembered that it was the intention to furnish a ration but little better than a maintenance ration. The gains were to be regarded as incidental. To carry a steer through thirteen weeks of winter, without attempting to make the gains made in the interval pay for the feeds, but to keep the animal thrifty and growing, it required per steer, 5,024.8 pounds of pulp, with 775.7 pounds of mixed hay, 356 pounds of shredded stover, and 224 pounds of grain. Without the pulp it required, per animal, 275 pounds more hay, and 364 pounds more stover. Taking these figures as a basis and remembering that each steer fed pulp gained 67 pounds more in weight in the 13 weeks, it is possible to estimate the value of the pulp as a factor in a ration designed to carry steers through the winter cheaply, if that form of cattle feeding is ever desired.

The values indicated for the pulp will strike the reader as unduly high. Let it be remembered that they are derived from a single experiment and are not reported here as final but are subject to such correction as future experiments may show to be necessary.

# FEEDING EXPERIMENT WITH STEERS ON THE FARM OF HON. A. M. TODD, PEARL, MICH.

#### CONDUCTED BY WALTER C. BOURNS.

The steers had been picked up in the surrounding country and were of all sizes and ages, and represented many breeds and combinations of breeds, making the sorting into lots of equal feeding capacity a difficult problem.

lots of equal feeding capacity a difficult problem.

The barns consisted of one large, central hexagon, of fifty-foot sides, from which, on the six sides, project wings fifty by sixty-six feet. In one of these wings the test was carried forward, the steers fastened in two rows, facing each other, with a four-foot alley between them. The steers were fastened by a chain tie sliding on a vertical bar. They were bedded with mint straw. Water was given in pails in the manger, once per day. While no weights of the water were made, it was not noted that the steers consuming pulp took less water than the other lot.

The pulp had been brought to the railroad station at Pearl from Holland on cars and was thence hauled to the silos with teams. It had been put in the silos in December. The pulp did not ferment to any appreciable extent but was bright and fairly white in appearance. The steers had, for rough feed, mint hay, of fairly good quality though somewhat mouldy at times. The grain feed consisted of corn meal mixed with bran at the beginning of the test and later with oats.

Up to February 18 the steers were weighed at 2:30 in the afternoon, after receiving their mid-day ration and after watering. Thereafter they were weighed in the morning before feeding. On the 18th of February they were weighed twice, once in the early morning and again in the afternoon. In estimating the gain the latter weight is used to compare with the weights on the days preceding, while the morning weight is used to determine the gains after February 18. The steers were weighed at intervals of two weeks. The following table gives the weights on the dates named:

Weight of steers at intervals of two weeks and gains.

| Lot I, with pulp             | (10 steers.)                                  |                   | Lot II, without pu          | ilp (10 steers                     | <b></b> )                |
|------------------------------|---|-------------------|-----------------------------|------------------------------------|--------------------------|
|                              | Weights-<br>pounds.                           | Gains—<br>pounds. |                             | Weights—<br>pounds.                | Gains—<br>pounds.        |
| January 21 February 4        | 10,030<br>9,786<br>10,344<br>10,224<br>10,420 | 471               | January 21. February 4      | 9,800<br>9,800<br>10,095<br>10,159 | 286<br>296<br>369<br>217 |
| Total                        |   | 1,591             | Total                       |                                    | 1,160                    |
| Gain per steer per day, 2.52 | pounds.                                       | ·                 | Gain per steer per day, 1 8 | 4 pounds.                          |                          |

#### FEED CONSUMED.

From the beginning of the experiment to the fourth of March both lots of steers were fed the same amount of hay and grain, and to lot 1 the pulp was given extra, in addition to the regular ration. After the fourth of March the lot receiving pulp was fed less of the dry ration to make some allowance for the dry matter in the pulp. The next table gives the weight of the feed consumed.

Feed eaten during intervals of two weeks.

|  | 1                                       | Lot I, with                               | 1                               | Lot II, wit                             | hout pulp        | •                                       |                                 |   |                  |
|--|---|---|---------------------------------|---|------------------|---|---------------------------------|---|------------------|
| То—  | Hay—<br>pounds.                         | Pulp—<br>pounds.                          | Bran—<br>pounds.                | Corn<br>meal—<br>pounds.                | Oats-<br>pounds. | Hay—<br>pounds.                         | Bran—<br>pounds.                | Corn<br>meal—<br>pounds.                | Oats—<br>pounds. |
| February 4<br>February 18<br>March 4<br>March 18<br>March 25 | 1,375<br>1,610<br>1,485<br>1,260<br>630 | 4,150<br>4,825<br>4,800<br>5,175<br>2,700 | 140<br>240<br>240<br>126<br>108 | 1,430<br>1,960<br>1,960<br>1,432<br>882 | 562              | 1,375<br>1,610<br>1,485<br>1,400<br>700 | 140<br>240<br>240<br>140<br>120 | 1,430<br>1,960<br>1,960<br>1,595<br>980 | 625              |
| Totals   | 6,360                                   | 21,650                                    | 854                             | 7,664                                   | 562              | 6,570                                   | 880                             | 7,925                                   | 625              |

Considering first the feeding period as a whole, and computing the amounts of the several feeding stuffs required to produce a hundred pounds of gain with each lot of steers we have the following table;

| Feeds required to produce 100 lbs. of gai |
|---|
|---|

|            | Pulp<br>pounds. | Hay—<br>pounds. | Bran—<br>pounds. | Corn<br>meal—<br>pounds. | Oats—<br>pounds. |
|------------|-----------------|-----------------|------------------|--------------------------|------------------|
| Lot I      | 1,361           | 400<br>566      | 53.6<br>75.8     | 481.7<br>683.1           | 35.3 5<br>53.8   |
| Difference |                 | 166             | 22.2             | 201.4                    | 18.5             |

In lot 1 the steers ate 1,361 pounds of pulp for each hundred pounds added to their weight. It required, however, 166 pounds less hay; 22.2 pounds less bran, 201.4 pounds less corn meal and 18.5 pounds less oats for a hundred pounds of gain than were required of these materials for an equal gain with the steers having no pulp. Without going into the question as to whether there was a profit in the feeding, a matter which depends on the relation between the prices of beef and the feeding stuffs mentioned, it is taught by the test that a ton of pulp at the rate just computed is worth 244 pounds of hay, 32.6 pounds of wheat bran, 296 pounds of corn meal and 27.2 pounds of oats so far as efficiency in producing gains is concerned.

After March 18 the weather turned warm and the steers without succulent feed stopped gaining. If for this reason we conclude the experiment on March 18, we find the gains of lot 2 to be 1,160 pounds as before, while the gains of lot 1 are 1,419 pounds only. Up to that date lot 1 had eaten 18,950 pounds of pulp, but had also not required as much hay and grain, the difference being 140 pounds of hay, 14 pounds of bran, 163 pounds of corn meal, 63 pounds of oats. Estimating as before, the feeds required to produce a hundred pounds of gain and computing from the data thus given the estimated value of a ton of pulp in terms of the other foods we find one ton of pulp to produce as much gain as 153.0 pounds of mint hay, 19.7 pounds of bran, 181.2 pounds of corn meal, and 21.4 pounds of oats. These figures are less than when the whole period is considered because the lot having no pulp gained in this case up to the close of the period, while if we carry the experiment to March 25 the lot without succulent food made no gains during the last week, although they kept on eating. The former figures, however, are just, because the better appetite of the lot receiving pulp is clearly due to the succulent feed.

Up to March 4 both lots received the same quantity of hay and grain, the pulp being fed extra. The difference in gains for the six weeks was 280 pounds, the pulp consumed meanwhile being six tons, 1,775 pounds.

#### FEEDING EXPERIMENT WITH DAIRY COWS.

This experiment was conducted during the winter of 1898-1899. Eight cows, selected from the grade dairy herd, were set aside for the test. The history of the cows for the year preceding had been carefully kept as to yields of milk and butter fat and it was therefore easy to find two groups of four cows each, well matched as to milk giving capacity and relation to date of birth of last calf.

The experiment began on December 28, 1898, the first week on the various feeds being considered a preliminary period only, with results not included in the weights used in

making up the final results.

The cows had been fed corn stover, hay, and a grain feed composed of bran and corn meal, up to the time of the beginning of the experiment. Nearly all the cows had calved within the five weeks preceding that date and all of them after the middle of October,



They were all grade shorthorns although No. 86 showed that there was some Jersey blood in her ancestry. Neither the age nor the breeding of the cows can be given

as they had been purchased a year previous in various parts of the State.

The plan of the experiment was to feed one lot of cows pulp for six weeks then follow with six weeks in which the same ration of hay and grain should be given, but without pulp. Another lot was to be fed the dry feed for six weeks, then have the pulp for the following six weeks.

The cows were kept in Bidwell stalls nights and stormy days but let out to water and exercise except when the weather was unpleasant. The feed was weighed to each animal daily. The milk as weighed as milked and tested from a composite sample

weekly, each cow's milk being treated separately.

The next table gives the dates of the birth of the last calf preceding the beginning of the experiment, and where possible the yields of milk and fat for the previous period of lactation. The cows in this herd are designated by number, not by name.

List of cows with dates of birth of last calf and yields in last period of lactation.

| Cow             | Last calf born—   | Preceding period of lactation. |                  |  |  |  |
|-----------------|---|--------------------------------|------------------|--|--|--|
| No.             | Last Cail Doil  | Milk—<br>pounds.               | Fat—<br>pounds.  |  |  |  |
| 92              | November 23, 1898   | 6,009.8                        | 234.5            |  |  |  |
| 138<br>86<br>97 | December 7, 1898<br>November 11, 1898<br>October 28, 1898 | 5,687.7                        | 244.30<br>249.2  |  |  |  |
| 105<br>109      | November 9, 1898<br>October 23, 1898.                     | 6,931.6                        | 269.10<br>216.00 |  |  |  |
| 98<br>106       | November 28, 1896   | 8.135 3<br>8.208.9             | 327.69<br>306.21 |  |  |  |

The experiment began December 28. Preliminary feeding period to January 4. The first feeding period from January 4 to February 8. Intervening week February 8 to February 15. Second feeding period from February 15 to March 22 inclusive.

The following table gives the numbers of the cows selected for each group and their

weights at the beginning of the test, December 28, February 8 and March 22;

Weights of cows.

|         | Group                        | I.                           |                              | Group II.        |                              |                            |                              |  |  |  |  |  |  |
|---------|------------------------------|------------------------------|------------------------------|------------------|------------------------------|----------------------------|------------------------------|--|--|--|--|--|--|
|         | Pu                           | lp, first peri               | od.                          |                  | Pulp, second period.         |                            |                              |  |  |  |  |  |  |
| Number. | Dec. 28—<br>pounds.          | Feb. 8—<br>pounds.           | Mar. 22—<br>pounds.          | Number.          | Dec. 28—<br>pounds.          | Feb. 8—<br>pounds.         | Mar. 22—<br>pounds.          |  |  |  |  |  |  |
| 92      | 1,120<br>1,269<br>803<br>915 | 1,147<br>1,359<br>833<br>975 | 1,120<br>1,379<br>828<br>970 | 105<br>109<br>98 | 1,236<br>853<br>1,010<br>958 | 1,132<br>870<br>961<br>993 | 1,215<br>906<br>965<br>1,020 |  |  |  |  |  |  |
| Totals  | 4',107                       | 4,314                        | 4,297                        | Totals           | 4,057                        | 3,976                      | 4,106                        |  |  |  |  |  |  |

These records show that Group I gained, when eating pulp, 207 pounds and lost in the second period after the pulp was withheld, 17 pounds. Group II also gained in weight when eating pulp during the second period of the test, the gain being 130 pounds and lost in the first period when no pulp was given 81 pounds. The gross advantage in weight therefore due to the pulp was 435 pounds.

In the next tables are given the amounts of the different kinds of feed consumed by the several cows. Group I had pulp for the five weeks, from January 4 to February 8, and no pulp from February 15 to March 22. On the other hand, Group II had pulp the second period, and no pulp the first. If the feed consumed by Group I in period one be added to the feed eaten by Group II in period two the sum will be the amounts of the several feeding stuffs eaten by the cows when receiving pulp, and may be compared with the amounts similarly obtained by adding together the amounts consumed by Group I in period two and Group II in period one, which are the amounts of the several feeding stuffs eaten when no pulp was given.

The pulp was hauled, at the beginning of the experiment, from Bay City on cars to Lansing and thence to the dairy barn on wagons. It was stored in open bins until used.

It neither froze nor fermented but kept fresh and sweet until eaten.

The cows ate the pulp greedily except cow 86 which could not be induced to eat a full ration of it.

The hay was mixed clover and timothy, one-fifth clover. It was well cured, bright and dustless.

Feeds consumed, and yields of milk and fat.

#### GROUP I.

|         |       | Perio | d I, with | pulp. |         |        | Period II, without pulp. |       |       |       |         |        |  |  |
|---------|-------|-------|-----------|-------|---------|--------|--------------------------|-------|-------|-------|---------|--------|--|--|
| Cow     | Pulp— | Hay—  | Bran-     | Corn— | Milk—   | Fat—   | Cow                      | Hay—  | Bran- | Corn— | Milk—   | Fat—   |  |  |
| No.     |       | lbs.  | lbs.      | lbs.  | lbs.    | lbs.   | No.                      | lbs.  | lbs.  | lbs.  | lbs.    | lbs.   |  |  |
| 92      | 1,400 | 423   | 283       | 142   | 1,221.5 | 40.53  | 92                       | 430   | 286   | 144   | 1,045.5 | 39.81  |  |  |
| 138     | 1,370 | 435   | 290       | 145   | 728.1   | 22.83  | 138                      | 536   | 357   | 179   | 697.9   | 23.28  |  |  |
| 86      | 613   | 402   | 269       | 183   | 872.0   | 33.29  | 86                       | 445   | 296   | 148   | 819.3   | 36.06  |  |  |
| 97      | 1,240 | 415   | 278       | 137   | 911.4   | 31.77  | 97                       | 458   | 305   | 153   | 824.1   | 81.62  |  |  |
| Totals. | 4,623 | 1,675 | 1,120     | 587   | 3,733.0 | 128 42 | Totals                   | 1,869 | 1,244 | 624   | 3,386.8 | 130.27 |  |  |

#### GROUP II.

|            | 106 1,210 374 256 124 891.1 3<br>106 1,210 559 373 186 945.5 3<br>109 1,210 407 272 135 887.4 3<br>Totals. 4,840 1,706 1,139 567 3,525.6 13 |            |            |            |                |                                  |                         | Period I, without pulp.  |                          |                          |                                    |                                  |  |  |
|------------|---|------------|------------|------------|----------------|----------------------------------|-------------------------|--------------------------|--------------------------|--------------------------|------------------------------------|----------------------------------|--|--|
| 106<br>105 | 1,210<br>1,210  | 374<br>559 | 250<br>373 | 124<br>186 | 891.1<br>945.5 | 29.96<br>31.10<br>36.62<br>33.57 | 98<br>106<br>105<br>109 | 399<br>393<br>568<br>420 | 266<br>262<br>379<br>280 | 133<br>131<br>189<br>140 | 781.1<br>840.0<br>1,003.0<br>832.7 | 30.14<br>29.29<br>38.32<br>30.85 |  |  |
| Totals.    | 4,840   | 1,706      | 1,139      | 567        | 3,525.6        | 131.25                           | Totals                  | 1,780                    | 1,187                    | 593                      | 3,456.8                            | 128.00                           |  |  |
| Totals.    | 9,463   | 3,381      | 2,259      | 1,124      | 7,258.6        | 259.67                           | Totals                  | 3,649                    | 2,431                    | 1,217                    | 6,843.6                            | 258.27                           |  |  |
| Sub        | tracting  |            |            |            |                |                                  |                         | 3,381                    | 2,259                    | 1,124                    |                                    |                                  |  |  |
| Lea        | ves to o  | ffset 9,46 | 3 pound    | s pulp.    | •              |                                  |                         | 268                      | 172                      | 93                       |                                    |                                  |  |  |

While the two lots were receiving pulp they ate 9,463 pounds of pulp, 3.381 pounds of hay, 2,259 pounds of bran, and 1,124 pounds of corn meal. In an equal period of five weeks, when the pulp was withheld, they ate 3,649 pounds of hay, 2,431 pounds of bran, 1,217 pounds of corn meal. Naturally without pulp they ate more of the dry feed than when they had it but, largely perhaps because the cows did not like the hay, they would not eat a full ration. Subtracting the hay and grain eaten with the pulp from the amount consumed when no pulp was given there remains 268 pounds of hay, 172 pounds of bran, and 93 pounds of corn meal to offset the 0,463 pounds of pulp, giving a value of 64.2 pounds hay, 40.6 pounds of wheat bran, and 22 pounds of corn meal to the ton of pulp. The pulp seemed to add nothing to the yield of butter fat.

Group I gave, in period one, with pulp, 128.42 pounds of butter fat, while in period

two, without pulp, the yield was 130.27. Group II, on the other hand, gave 131.25 pounds of butter fat during the second period, with pulp, and but 128.00 pounds during the first period and without pulp. Both groups gave more butter fat in the second period than in the first, but when the amounts given with pulp are compared with the yields without pulp we find a difference of but one pound and four-tenths, 259.67 pounds of butter fat with pulp and 258.27 without it.

The milk yields tell a rather different story. The two groups when receiving pulp yielded 7,258.6 pounds of milk, while, when the pulp was withheld, the yield for the ten

weeks was but 6,843.6 pounds, a difference of 415 pounds.

#### EXPERIENCE OF FARMERS IN FEEDING PULP.

There are given below several letters from farmers who have had experience in feeding pulp to cattle or sheep. They are published here to show, in a general way what the farmers who have fed pulp think of its value. The statements made in the letters are not claimed to be based upon careful experiment and the station does not youch for their accuracy. The letters as a whole do express the opinions of practical feeders.

Bay City, Mich., July 31, 1901.

Director Michigan Experiment Station:.

Dear Sir-I have fed beet pulp to dairy cows for two winters. During the last campaign of the factory I fed pulp to an average of 55 cows, registered Jerseys, the milk of the herd being sold to regular customers in Bay City. The pulp was hauled fresh from the factory each day, or at short intervals, and fed unfermented. The cows without exception ate the pulp readily from the start.

I used the pulp as substitute for corn ensilage. The cows had been receiving two feedings per day of corn silage, with hay and grain. After beginning with the pulp the hay and grain remained practically the same, and one feed per day of pulp was substituted for one feed of the silage. Unfortunately, at the time the changes in the feeding were made I was building a new barn, and the frequent changes in the stalls of the cows made it impossible to continue our regular records of the yields of each individual cow. I cannot, therefore, give a definite statement as to the influence of the feeding of pulp on the quality of the milk or its quantity farther than to say that no shrinkage in the yield of the herd as a whole seemed to follow the change from silage to pulp nor was there an apparent increase when the change was made back again to silage.

In the winter of 1899-1900 I also fed considerable quantities of beet pulp. While there was no bad effect from the feeding of pulp from unfrozen beets, I noticed a tendency to bloating and to bowel disorders as soon as I attempted to feed stored pulp from

frozen beets.

Yours respectfully,

T. F. MARSTON. President State Board of Agriculture.

Alma, Mich., August, 1901.

Director C. D. Smith:

Dear Sir—Through last winter I fed five cows and twenty-five sheep with beet pulp. I fed the twenty-five sheep four bundles of fodder daily, and no grain until grass started, when I gave them a panful of corn each day. In addition, the sheep ate two bushels per day of the pulp. The sheep did splendidly all winter, were strong and

healthy, but I do not think the lambs are quite as good.

To the cows, I gave cornstalks, mixed hay, timothy and clover, and the usual quantity of grain. They had daily about a bushel and a half each of beet pulp. This pulp they ate readily. It kept the coats sleek, and the cows kept up their flow of milk far better than they would have done without it. I am sure that the pulp saved me one-half of the coarse fodder. Yours respectfully,
BYRON NEVINS.

Alma, Mich., 1901.

Director C. D. Smith, Agricultural College, Michigan:

Dear Sir—I have fed beet pulp two winters. In the first campaign I fed it to 22 head of cattle, some of them dairy cows. These cows, most of them, came in milk in late January. We kept somewhat careful account of our butter sales, and I am justified in reporting that our cows did as well through the months of February and March as they did when on grass in June. With the pulp I fed cornstalks, and corn, but no hay. We fed about as much of the rough fodder as we would have fed without pulp, and added the latter to the regular ration.

I had fourteen yearlings, to which I gave pulp three times daily without grain, but using cornstalks as a roughage. In March I added some corn for the grain ration. This

young stock did splendidly through the winter, and were turned off in June.

Late in the spring I fed some pulp that was sour, but noticed that when the water was well drained from it the cattle liked it, and it did not act badly upon their bowels.

Again, in the second winter, I fed our milk cows cornstalks and pulp, with the very best of results. Again the cows did as well in the winter as they did in the summer. I fed four calves three bushels of pulp daily, and three bundles of cornstalks with no grain and no hay. These calves were a year old in April, except one, which was a year old in February. They grew right along so well that I sold the two steer calves in April for forty dollars. They were all very sleek and fat. I believe that beet pulp saves one-third of the coarse fodder, and keeps the stock in good growing condition or maintains the milk flow from the cows.

Yours respectfully,

FRED CHURCH.

Kalamazoo, Sept. 16, 1901.

Mr. C. D. Smith, Agricultural College, Michigan:

Dear Sir—The first year our sugar beet factory operated, I commenced to feed pulp as soon as I could get it, following it up the whole winter or as late in the spring as the pulp continued to be good, using from the waste pile we accumulated at the factory, cutting through the cap and frozen pulp which acted as a silo. We had most excellent results, finding it equal to cut green corn and roots. Of course we fed simultaneously bran and other milk making foods, with hay. We saved our ensilage that year until the pulp got bad, and to feed during the dry spell which we usually have in August. The experiment was eminently satisfactory and I consider the pulp equal in every way to the very best ensilage. Last winter, we fed again in the same manner, as soon as the factory was in operation and did not store any away, expecting to continue feeding out of the waste pile as we did the year before, but discovered that the spent lime had been run into the waste pile and we were afraid to use the pulp and it was a very great disappointment to us, so much so, that I have taken such steps as will keep the spent lime from being run into the pulp this year.

My recollection is that we commenced to feed one-half a bushel of pulp a day and increased it gradually until my cows were eating one bushel a day, but at that point they seemed to get tired of it and the effect on their bowels was bad, and we dropped back to about a half a bushel a day and there we remained all winter. We fed the usual amount of grain ration, about eight pounds of bran and gluten meal, but got an increased flow of milk over our previous winter when we were feeding the same grain ration and

ensilage.

I thought from the results the beet pulp assisted to assimilate the food to an unusual degree. My cows are Jerseys.

Yours very truly,

D. D. STREETER.

Bay City, Mich., August 2, 1901.

C. D. Smith, Esq., Agricultural College, Michigan:

Dear Sir—We used pulp as feed during the winter of 1900 and 1901, and consider it good feed for young cattle, milch cows and sheep, and expect to winter one hundred head of cattle on pulp this coming winter.

The only disadvantage we find in using it in cold weather is in its freezing which makes

it difficult to feed, but we are now building a large silo which will hold several car loads

of pulp and think we can keep it without freezing.

Have seen young cattle wintered on pulp and straw that came out in good condition, and think when farmers learn the benefits derived from its use they will not do without it as there is no doubt about its feeding qualities.

Yours truly.

P. C. SMITH.

Woodmere, Mich., Sept. 14, 1901.

Mr. C. D. Smith:

Dear Sir-In regard to the feeding quality of beet pulp, I can say that my cows were very healthy and relished it very much. They produced a large quantity of milk. I find that I have saved a good percentage of hay, feeding as high as two and a half bushels per day of pulp to each cow. I recommend it as a good milk producer.

Yours respectfully,

HENRY HOTCHKISS.

South Bend, Ind., Sept. 12, 1901.

Mr. C. D. Smith:

Dear Sir-My experience in feeding pulp is limited, as I had not a satisfactory equipment for preserving it. I have fed it in different ways, but have made no official test. I believe it to be a good feed. I could notice an increase in the milk on feeding pulp, and a decrease on its removal. I have fed it from November until March, but to milk cows only. It seems to be especially valuable for those who have not a silo, filled with corn silage, as I have, as it is a succulent food, a good tonic, and beneficial if properly cared for.

My method is as follows: Receive the pulp fresh from the factory, silo it where the liquid in it can be held, salt it lightly, silo it with ground corn, oats, bran, gluten or any by-product which the feeder may have by placing a layer of each alternately. I have fed the material thus siloed in December late in March as fresh and good as at first. Yours truly,

J. A. JACKSON, R. R. No. 3.

St. Louis, Mich., August 12, 1901.

Prof. C. D. Smith, Michigan Agricultural College:

Dear Sir-Yours of the third received. I fed six steers last winter on beet pulp and cornstalks exclusively. I sold these steers the fore part of the winter to be delivered April 1, and intended to feed meal with pulp the last two months, but they were doing so well I thought I would carry the experiment to a finish without feeding grain. We were unable to get pulp after the middle of February, and not having enough on hand to feed until the first of April, I told the buyer I would deliver them any time. He came to look at them the next day and was so well pleased with their condition that he took them at once. They were shipped March 6.

I have fed pulp three winters, and am well pleased with it, and am sure that I can winter in better shape on the same amount of coarse feed ten head with pulp than five

head without.

Yours respectfully, L D. SUYDAN.

Vicksburg, Mich., August 29, 1901.

Mr. C. D. Smith:

Dear Sir-In reply to yours of the 12th I would say that I have fed beet pulp for two winters, and like it very much. A year ago last winter I fed it to fifty-six head of steers, commencing about the first of December. I mixed meal with it. I weighed a few of the

steers the 30th of each month. They made an average gain of seventy pounds a month until the pulp was all gone, which was the last of February. The next month we

increased the meal a quarter, and they only gained 49 pounds on the average.

Last winter I fed it all winter, and up to May. I fed 20 cows and 10 steers, feeding all the pulp they would eat, with meal. My steers did well, but I did not weigh them to see how much they gained. I did not grain very heavy, one basket of broken corn going to 10 head twice a day. I believe the pulp to be splendid for cows, as it keeps them in a thriving condition. When I started to feed it in November I was milking twelve cows and the third day they had gained 76 pounds in their milk. I fed nearly or quite 250 tons last winter, and never had my cattle do as well.

Yours truly, W. R. SOUTHWORTH.

Alma, Mich., August 6, 1901.

Mr. C. D. Smith:

Dear Sir-Yours at hand. In regard to pulp I feed from one to two bushels to a cow at a feed, with no grain. I get a good flow of milk. I think it is all right. In commencing to feed it it is sometimes necessary to mix it with bran, as some cows do not take to it readily. Yours respectfully, P. N. GRANGER.

Director C. D. Smith:

Dear Sir-To forty-five steers which I was carrying through the winter last winter I fed three cubic yards daily of beet pulp. The steers were fed during December, January and February. They were fed fodder corn, stalks and all, that would go about thirtyfive bushels of ears to the acre. While no weights were taken, the steers showed by their general appearance that they were growing rapidly and doing finely. I noted in the spring, however, that when the pulp was removed the steers did not look as well as they had been doing, nor did they do as well on the grass as if confined to dry fodder during the winter.

Our cows certainly gave at least three to five quarts of milk daily more when fed pulp than they did when we could not get it. Moreover, they did not consume anywhere nearly

as much other coarse fodder.

To one hundred ewes I gave nothing but pulp through November and December, while the ewes were running on a meadow. After the holidays I fed drilled corn, but I am sure they did as well on the pulp alone as they did on the corn. I have a hundred and thirty lambs from the hundred ewes. The lambs are strong and vigorous, and are growing finely.

> Yours truly, THOMAS FITZGERALD.

#### EXPERIMENTS ELSEWHERE.

In the Breeders' Gazette, Chicago, Ills., issue of June 19, 1901, there is given a report of an experiment carried on by R. M. Allen, of the Standard Cattle Company, Ames, Neb., with beet pulp as a food for fattening sheep. The experiment was on so large a scale and was carried on with so much care that the essential facts are here given to show what has been done with pulp by the practical feeder in Nebraska. The report is

Mr. Allen writes: "The past winter, we fed on pulp 30,000 sheep, which were fed regularly from the beginning to the end. This is the only thorough experiment we have made in pulp feeding, and I send you herewith some figures showing actual results." These are figures of averages and include all classes of sheep. The heaviest wethers sold averaged 135 pounds, the heaviest lambs 100 pounds, at market. Some of the sheep sold on the Omaha market killed out 52 per cent of dressed mutton, and I am inclined to think that the percentage improved after that. Some individual sheep killed at Ames

dressed upwards of 56.8 per cent.

"We have not, even to the largest sheep, fed to exceed eleven younds of pulp per head a day at any time, and our maximum average feed was ten pounds a day. We are inclined to think that this is too large a feed of pulp to grown sheep, and that seven or eight pounds is rather more than should be fed to lambs. At first the effect of a heavy pulp feed is not perceptible, but after a while it is extremely diuretic in its effect, and we thought produced a malady from which a number of sheep died. We regarded seven pounds of pulp per day to lambs and ten pounds to sheep a maximum beyond which it is not safe to go, and concluded that it would be better to feed rather less pulp another year. Here are the figures:

#### Numbers and weight of sheep sold.

| bs.                   | Number.                  | Weight.<br>Lbs.                 | Weight of wool. Lbs.    | Total.<br>Lbs.                  |
|-----------------------|--------------------------|---------------------------------|-------------------------|---------------------------------|
| Wethers. Ewes. Lambs. | 17,903<br>3,646<br>8,528 | 2,046,546<br>387,350<br>698,194 | 54,741<br>574<br>39,662 | 2,101,287<br>387,924<br>787,856 |
| Totals                | 30,077                   | 3,132,090                       | 94,977                  | 3,227,067                       |

#### Average weights received and sold and gain.

|                 | Weight<br>received.<br>Lbs. | Weight when sold. Lbs. | Gain.<br>Lbs.    |
|-----------------|-----------------------------|------------------------|------------------|
| Wethers<br>Ewes | 85                          | 117<br>106<br>86.5     | 23<br>21<br>28.5 |
| All sheep.      | 82                          | 107                    | 25               |

"The wethers were fed 150 days, the lambs were on feed 158 days, the ewes were on

feed 126 days, so the average feeding period of all the sheep was 147 days.
"Number of sheep received, 31,048; number shipped, 30,077; sold at Ames, 35; on hand, 44; died, 892; total, 31,048. Per cent of deaths was 2.87. Total grain fed was 4,775,084 pounds; hay fed, 7,871,000 pounds; grain per head, 155 pounds; hay per head, 255.5 pounds. The total pulp fed was 11,971 tons. Average grain per head per day was 1.054 pounds; average hay per head per day, 1.73 pounds; average cost per head was \$1.7728; cost per pound of gain, 7.9 cents."

At the Cornell Experiment Station an experiment was conducted with two lots of milch cows to study the value of beet pulp, in 1898, and repeated in 1899. The conclusions from the experiments are thus stated by the authors of the bulletin, Prof. H. H. Wing and Leroy Anderson:

#### "CONCLUSIONS.

"The cows, as a rule, ate beet pulp readily and consumed from 50 to 100 pounds per day, according to size, in addition to the usual feed of eight pounds of grain and six to twelve pounds of hay.

"The dry matter in beet pulp proved to be of equal value, pound for pound, with the dry matter in corn silage.

"The milk producing value of beet pulp as it comes from the beet sugar factory is about one-half that of corn silage.

"Beet pulp is especially valuable as a succulent food, and where no other such food is obtainable it may prove of greater comparative value than is given above."

#### REPORT OF SOUTH HAVEN SUB-STATION FOR 1901.

#### S. H. FULTON.

Prof. L. R. Taft, Horticulturist:

Sir—The following report upon the work of the South Haven sub-station for the year 1901 is herewith submitted:

The past season has been somewhat unfavorable for fruit, and the crop on the Station grounds has been lighter than for several years past. All kinds of fruit except the apple bloomed very full, but the set of fruit was light, probably due to cold wet weather during the blooming period. On the night of May 14, about one week after most kinds of fruit had come into blossom, a hard frost occurred which did considerable damage, particularly to currants, cherries and plums. Peaches yielded better than any other kind of fruit except the quince and the fruit was quite free from rot. Applesand pears were light in the case of most varieties, and the fruit was considerably damaged by the late brood of codling moth, in spite of the several sprayings made. Plums failed almost completely, and cherries were very light except for a few sour varieties which bore full or very nearly full crops. Grapes were rather light, but the fruit was of fine quality and unusually free from injury by insects or fungi. Small fruits, particularly raspberries and blackberries, suffered from the effects of very dry weather prior to and during the ripening period.

Results obtained by spraying were quite satisfactory, except in the control of the codling moth. These insects were very numerous and the second brood did considerable damage to late pears and apples. Leaf curl of the peach hardly made its appearance and grapes were very free from mildew. Arsenite of lime was again used in place of

Paris green.

On the following pages tabulations of all varieties in fruiting this season are given, but general notes upon a large number of varieties are omitted, because of the unsatisfactory showing made. In the case of a number of kinds of fruit, descriptions of varieties which are considered most reliable and valuable for home and market purposes are appended in short lists to the more general notes given.

#### RASPBERRIES.

Raspberries failed to do well this season, owing to very dry weather prior to and during the fruiting season. Not only was the crop shortened, but the fruit was much smaller and of poorer quality than usual. The variety test proved so unsatisfactory under these conditions that descriptive notes upon all or nearly all kinds of fruiting, as given in former reports, will be omitted. However, with a view of aiding those desirous of securing information regarding the best varieties of raspberries to plant, descriptions of a number of the most reliable and profitable varieties for home and market purposes are given below. The accompanying tabulation is a list of all varieties in fruiting upon the Station grounds and a record of the behavior of each for the current year. The list is not materially different from that of last year. Several of the newer varieties as Coutant, Worthy, Egyptian and Brilliant are upon trial, but have not yet fruited.

#### RED VARIETIES.

Miller.—This is one of the first varieties to ripen and for some localities in Michigan it is the best of the early kinds. The plants are upright, moderately vigorous and usually quite productive. The fruit is roundish, slightly oblate, of good quality, sweet and pleasant, and is borne in quite large, rather compact clusters.

Marlboro.—The best early variety for this section. Plant vigorous and productive. Fruit large, firm, roundish conical, mild, sweet, of quite good quality. Fruits over a

long season.



#### TABULATION OF RASPBERRIES, 1901.

ABBREVIATIONS: c. conical; o, oblate; ob, oblong; r, roundish; p, pubescent; b, blackish; pu, purplish; r, red; y, yellow.

| Name.  | Species.   | Bloom.               |                            | First picking.       | )                         | Last picking.        |                                  | Product (1 10).          | Form.                           | Color.                | Average weight (ounces).             | Quality (1-10).        |
|--|--|----------------------|----------------------------|----------------------|---------------------------|----------------------|----------------------------------|--------------------------|---------------------------------|-----------------------|--------------------------------------|------------------------|
| Carman   | Occidentalis<br>Neglectus<br>Occidentalis<br>Strigosus<br>Occidentalis         | June                 | 7<br>14<br>10<br>14<br>7   | July<br>"            | 9<br>12<br>9<br>12<br>9   | July<br>"            | 16<br>18<br>19<br>18<br>18       | 4<br>6<br>5<br>7         | r<br>r<br>r<br>r                | b<br>y<br>b<br>r<br>b | .025<br>.025<br>.025<br>.05<br>.025  | 6<br>2<br>4<br>8<br>6  |
| Columbian Conrath Cromwell Cumberland Cuthbert | Neglectus Occidentalis Occidentalis Strigosus                                  | 66<br>66<br>66       | 14<br>7<br>14<br>12<br>14  | 61<br>66<br>66       | 15<br>9<br>9<br>13<br>13  | 66<br>66<br>66       | 23<br>19<br>12<br>24<br>20       | 10<br>8<br>2<br>10<br>10 | r<br>r<br>r c                   | p<br>b<br>b<br>r      | .062<br>.087<br>.025<br>.05          | 6<br>5<br>5<br>7<br>6  |
| Diamond Doolittle Earhart Early King Emmet     | Occidentalis Occidentalis Occidentalis Strigosus Neglectus                     |                      | 12<br>12<br>7<br>12<br>17  | 44<br>44<br>44       | 15<br>9<br>9<br>9<br>12   | 66<br>66<br>66       | 20<br>18<br>12<br>19<br>17       | 8<br>7<br>2<br>6<br>5    | r<br>r<br>r o<br>r o<br>r       | b<br>b<br>r<br>p      | .025<br>.025<br>.025<br>.037<br>.025 | 7<br>5<br>6<br>7<br>3  |
| EurekaFarnsworthGolden QueenGregg              | Occidentalis Strigosus Occidentalis Occidentalis                               | 44<br>44<br>44       | 12<br>7<br>17<br>12<br>12  | 66<br>66<br>66       | 9<br>13<br>15<br>9        | 46<br>46<br>46       | 16<br>18<br>22<br>22<br>23<br>18 | 9<br>5<br>8<br>8         | ro<br>rc<br>ro<br>r             | b<br>b<br>b<br>b      | .087<br>.025<br>.05<br>.037<br>.025  | 6<br>5<br>7<br>8       |
| Hansell  | Strigosus Idaeus hyb. (?) Occidentalis Occidentalis                            | 44<br>44<br>44       | 14<br>14<br>12<br>12<br>10 | ##<br>##<br>##       | 9<br>9<br>9<br>15<br>9    | 44<br>44<br>44<br>44 | 20<br>22<br>20<br>22<br>18       | 5<br>6<br>8<br>5         | r c<br>r o<br>r o<br>r o        | r<br>b<br>b           | .087<br>.075<br>.025<br>.037         | 6<br>10<br>6<br>6<br>5 |
| Johnston                                       | Occidentalis<br>Occidentalis<br>Occidentalis<br>Vit. x Idaeus (?)<br>Strigosus | 66<br>66<br>66       | 12<br>12<br>14<br>7<br>21  | 66<br>66<br>66<br>66 | 12<br>9<br>15<br>5<br>15  | 44<br>44<br>46<br>46 | 17<br>16<br>22<br>20<br>22       | 4<br>5<br>8<br>5<br>8    | ro<br>ro<br>c<br>r              | b<br>b<br>r pu<br>r   | .025<br>.025<br>.037<br>.12<br>.06   | 6<br>5<br>5<br>5       |
| Marlboro                                       | Strigosus<br>Strigosus<br>Occidentalis<br>Strigosus<br>Neglectus               | 66<br>66<br>66       | 14<br>14<br>14<br>21<br>17 | 44<br>44<br>44<br>44 | 9<br>9<br>15<br>15<br>15  | 44<br>44<br>44       | 20<br>18<br>22<br>22<br>22<br>22 | 5<br>6<br>7<br>8<br>6    | r c<br>r o<br>r o<br>r c<br>r o | r<br>r<br>b<br>r      | .05<br>.025<br>.087<br>.05           | 6<br>8<br>6<br>4<br>5  |
| NemahaOhioOlderOnondagaPalmer                  | Occidentalis Occidentalis Occidentalis Occidentalis Occidentalis               | **                   | 14<br>7<br>12<br>12<br>10  | 41<br>46<br>46<br>41 | 15<br>9<br>12<br>15<br>9  | 46<br>46<br>46       | 20<br>19<br>18<br>20<br>19       | 7<br>7<br>6<br>7<br>8    | ro<br>ro<br>r                   | b<br>b<br>b<br>b      | .025<br>.025<br>.025<br>.025<br>.025 | 6<br>6<br>5<br>6<br>7  |
| Phœnix   | Strigosus Neglectus Neglectus Occidentalis Occidentalis                        | 66<br>66<br>66<br>66 | 14<br>21<br>21<br>14<br>12 | 66<br>66<br>68<br>68 | 15<br>15<br>15<br>15<br>9 | 66<br>66<br>66<br>66 | 20<br>22<br>23<br>22<br>20       | 7<br>7<br>8<br>8<br>7    | ro<br>r<br>r<br>r               | r<br>p<br>p<br>b      | .087<br>.025<br>.05<br>.06<br>.025   | 7<br>3<br>6<br>6<br>9  |
| SouheganStrawberry-rasp-<br>berryTurnerTyler   | Occidentalis  Rosaefolius Strigosus Occidentalis Occidentalis                  | **<br>**<br>**       | 12<br>21<br>14<br>10<br>10 | 66<br>66<br>66       | 9<br>22<br>9<br>9         | Aug.<br>July         | 20<br>20<br>14<br>18             | 10<br>10<br>4<br>3       | r o<br>c<br>r c<br>r            | r<br>r<br>b<br>b      | .025<br>.2<br>.037<br>.025<br>.025   | 7<br>2<br>9<br>6<br>5  |

Cuthbert.—An old well-known variety and ordinarily the most reliable and profitable red raspberry grown. The fruit is large, conical, attractive in appearance, and of a sprightly, vinous flavor. The plants are upright, slightly spreading, vigorous and very productive. No other red raspberry in the Station collection has made so good a showing year after year as the Cuthbert.

Golden Queen.—A golden-yellow variety belonging to the same species as the red

sorts. Very similar to Cuthbert in growth of plant, and in shape and size of fruit. This berry is of very good quality and for home use it is considered desirable. Should not be planted for market.

#### BLACK CAPS.

Eureka.—One of the most profitable early varieties in the Station collection. The plants are moderately vigorous and stand drouth well. The fruit is large and of good quality. Holds out well in size to close of season.

Kansas.—An early variety largely planted for commercial purposes. The plants are strong and vigorous. The fruit is of medium size, roundish oblate, and is borne in large compact clusters. Sometimes inclined to run small toward the close of the season, particularly if the weather is dry.

Conrath.—A bushy, vigorous grower, quite productive of large, roundish berries, which have quite good quality, although a trifle sour. A profitable variety, ripening a few days in advance of Gregg.

Gregg.—Medium to late; grown largely for market. The fruit is large, blue-black in color, of good quality. Plants upright, strong and vigorous, but not fully hardy. One of the most profitable kinds grown.

Cumberland.—A new variety highly recommended and already widely disseminated. The plants are stocky, vigorous and productive. The fruit is very large, roundish conical, firm, of very good quality. Ripens with the later varieties and continues in fruiting over a long season. The Cumberland has borne three successive crops upon the Station grounds and it appears, in all respects, worthy of the high praise it has been given.

#### PURPLE CAPS.

Columbian.—The best of the hybrid or purple cane class. Particularly valuable for culinary purposes. The plants are very strong, vigorous and productive. Fruit large, roundish-conical, borne in large, moderately compact clusters. Profitable for market where the quality of the fruit is known.

Shaffer.—Similar to Columbian in most respects, but not equal to the latter for profit. Has the fault of crumbling somewhat in picking, but otherwise it is a good berry. The plants have grown vigorously and produce abundantly upon the Station grounds.

#### BLACKBERRIES.

The early varieties of blackberries were considerably affected by the drouth, but rains occurred in time to save the later kinds and some very fine late berries were secured. Early King was the most productive of the early varieties, but the berries were smaller than usual because of the dry weather. Ohmer made the best showing among the late kinds. Wallace, which has proven one of the best and most profitable varieties on trial, again bore some very fine fruit, but the crop was not so large as usual. The varieties in fruiting were the same as those described in the report of last year. Below are given descriptions of varieties which are particularly desirable for the home and market.

#### NOTES ON VARIETIES.

Early Harvest.—This variety is largely grown for early market. The plants are upright growers and usually quite vigorous although somewhat tender. The fruit is of medium size, oblong, of good quality.

of medium size, oblong, of good quality.

Early King.—A good early variety, frequently excelling Early Harvest upon the Station grounds. The plants are erect, moderately vigorous and usually quite productive. The fruit is ovate, irregular in shape, of good quality and pleasant vinous flavor.

The fruit is ovate, irregular in shape, of good quality and pleasant vinous flavor.

Eldorado.—A new variety, resembling Snyder in leaf and habit of growth. The fruit is above medium in size, oblong-conical in shape, and of a vinous, pleasant flavor. In some respects this variety seems to be slightly superior to the old Snyder. Upon the Station grounds the yield during the past three years has once or twice excelled that of the Snyder, and the size of the fruit has been a little larger.

Kittatinny.—A large, attractive berry, of good quality. The plants are vigorous,

fairly hardy, and usually quite productive. Although in some localities this variety seems especially liable to the attack of red rust, it is in most respects a desirable variety to plant.

Minnewaska.—A strong grower, quite productive of berries of large size and good quality. A few days later than Snyder in time of ripening. Although slightly lacking

in hardiness, it is usually considered a valuable variety for general planting.

Ohmer.—One of the best of the late blackberries. This summer, Ohmer surpassed all other varieties of its season in productiveness, size and quality of fruit. The plants are spreading, rather slender growers, sometimes slightly lacking in productiveness.

Snyder.—An old, well-known variety, more extensively grown than any other kind. Its points of superiority are hardiness, vigor and productiveness. In planting for market purposes, Snyder is a good variety to rely on for the bulk of the crop.

Wallace.—This large, attractive berry has made an excellent showing upon the Station grounds. Last season it proved the most profitable berry in the Station collection. This season the fruit was very fine, but the crop was not quite so large as could be desired. The plants are upright, stocky and very vigorous. This variety comes from Wisconsin and does not appear to be very widely disseminated.

Wilson.—A profitable market variety, ripening slightly in advance of Snyder. Plants moderately vigorous, inclined to be tender. The berries are of large size, irregular,

oblong in shape and of fair to good quality.

TABULATION OF BLACKBERRIES, 1901. ABBREVIATIONS: i, irregular; o, oblong; ov, ovate; r, roundish; b, black.

| Name.   | Bloom.                                       | First picking.                             | Last picking.                              | Product (1-10).           | Form.                                | Color.           | Average weight (ounces).          | Quality (1-10).       |
|---|--|--|--|---------------------------|--------------------------------------|------------------|-----------------------------------|-----------------------|
| Ancient Briton. Child's Tree. Early Harvest. Early Ming. Early Mammoth. | June 12 " 17 " 21 " 14 " 10                  | July 30<br>" 30<br>" 20<br>" 20<br>" 26    | Aug. 10<br>"9<br>July 29<br>" 31<br>Aug. 5 | 10<br>4<br>1<br>8<br>10   | o<br>r, ov<br>o<br>o<br>o, i         | b<br>b<br>b      | .075<br>.082<br>.05<br>.05        | 7<br>5<br>6<br>7      |
| Eldorado.<br>Erie<br>Kittatinny.<br>Knox<br>Lawton                      | " 12<br>" 12<br>" 14<br>" 14<br>" 14         | " 28<br>" 27<br>" 27<br>" 26<br>" 26       | " 9<br>" 9<br>" 10<br>" 10                 | 8<br>6<br>7<br>6          | 0<br>0<br>0, i                       | <b>b b b</b>     | .075<br>.125<br>.1<br>.1<br>.1    | 7<br>7<br>6<br>7      |
| Lincoln   | " 12<br>" 14<br>" 14<br>" 14<br>" 12         | " 30<br>" 20<br>" 30<br>" 23<br>" 27       | " 14<br>" 8<br>" 14<br>" 14                | 10<br>4<br>6<br>6<br>10   | o, i<br>o<br>r, o<br>o<br>r, ov      | <b>b b b</b>     | .05<br>.087<br>.093<br>.1<br>.125 | 7<br>6<br>7<br>9<br>6 |
| Oregon. Plass Reyner. Sanford. Snyder.                                  | " 27<br>" 12<br>" 12<br>" 10<br>" 10         | Aug. 19<br>July 26<br>" 30<br>" 30<br>" 26 | Sept. 15<br>Aug. 3<br>" 9<br>" 14<br>" 14  | 10<br>2<br>10<br>10<br>10 | ov<br>o<br>i, o<br>o<br>r, ov        | b<br>b<br>b      | .075<br>.05<br>.075<br>.04<br>.05 | 5<br>6<br>5<br>7      |
| Taylor Thompson Triumph Wallace Wilson Wilson, Jr.                      | " 12<br>" 12<br>" 13<br>" 14<br>" 12<br>" 12 | " 30<br>" 28<br>" 30<br>" 27<br>" 27       | " 10<br>" 9<br>" 14<br>" 6<br>" 9          | 9<br>8<br>4<br>6<br>9     | r, o<br>i, o<br>r, o<br>i, o<br>i, o | b<br>b<br>b<br>b | .087<br>.087<br>.05<br>.1<br>.087 | 9<br>7<br>7<br>8<br>5 |

#### CURRANTS.

The currant crop this season was cut short by a hard frost on the night of May 14. The frost occurred about one week after most varieties bloomed. No variety bore a full crop, and in the case of all kinds the bunches were loose and scraggly. Descriptive notes upon the further behavior of the various kinds upon trial are therefore omitted and in



their stead are given descriptions of a number of varieties upon trial which have proven reliable and valuable, with slight exceptions, year after year. These varieties are recommended for general cultivation.

#### NOTES ON VARIETIES.

London.—One of the most profitable market varieties grown. The plants are tall, upright, slightly spreading and very productive. The berries, which are of good size, are borne in medium to long compact clusters. The quality of the fruit is not high. Versaillaise.—A good home and market variety. The plants are fairly vigorous and quite productive. Berries above medium in size and of good quality; clusters long and

Victoria.—An old variety largely grown for market. The plants are clean, thrifty growers, with thick, leafy foliage. Berries of good quality, but rather small; clusters medium to long, moderately compact. This season Victoria excelled all other varieties in productiveness and in compactness of bunch.

White Dutch.—A white currant of best quality. Valuable for home use only. Plants tall, vigorous and very productive. Berries large; clusters moderately large and

compact.

Wilder.—This variety is of the Cherry type, but a better grower than Cherry, more productive and less subject to the attack of the twig borer. Plants tall, vigorous, uprigh, slightly spreading. Bunches large, long and compact; Berries large, of good quality. Yields more fruit than Cherry or Fay.

#### TABULATION OF CURRANTS, 1901.

ABBREVIATIONS: Form-r, roundish. Color-b, black; r, red; w, white. Use-d, dessert; k, kitchen; m, market.

| Name.  | Origin.                              | Planted.                             | Bloom.         | Bloom.           |                | Ripe.            |                       | Ripe.            |             | Ripe.                 |                    | Ripe.                              |                                      | Ripe. |  | Ripe. |  | Ripe. |  | Ripe. |  | Ripe. |  | Ripe. |  | Form. | Color. | Quality. | Vigor. | Weight in ozs. | Use. |
|--|--------------------------------------|--------------------------------------|----------------|------------------|----------------|------------------|-----------------------|------------------|-------------|-----------------------|--------------------|------------------------------------|--------------------------------------|-------|--|-------|--|-------|--|-------|--|-------|--|-------|--|-------|--------|----------|--------|----------------|------|
| Cherry   | Europe<br>New York<br>Europe<br>Ohio | 1888<br>1888<br>1889<br>1890<br>1898 | May<br>        | 7<br>8<br>7      | July<br>"<br>" | 88888            | 2<br>1<br>1<br>1<br>5 | r<br>r<br>r<br>r | r<br>r<br>r | 5<br>5<br>4<br>6<br>8 | 7<br>5<br>7<br>7   | .075<br>.1<br>.05<br>.075          | k, m<br>k, m<br>k<br>k, m<br>d, m    |       |  |       |  |       |  |       |  |       |  |       |  |       |        |          |        |                |      |
| London North Star Pomona Red Dutch Ruby Castle | Minnesota<br>Indiana<br>Europe       | 1890<br>1897<br>1888                 | 46<br>66<br>66 | 6<br>7<br>7<br>7 | **<br>**<br>** | 8<br>8<br>8<br>8 | 6<br>5<br>7<br>7      | r<br>r<br>r<br>r | rrr         | 5<br>8<br>7<br>5<br>5 | 10<br>10<br>7<br>9 | .125<br>.075<br>.1<br>.075<br>.075 | k, m<br>k, m<br>k, m<br>k, m<br>k, m |       |  |       |  |       |  |       |  |       |  |       |  |       |        |          |        |                |      |
| Ruby, Moore Select Versaillaise Victoria       | Massachusetts<br>France              | 1888                                 | "              | 7<br>7<br>7<br>7 | 44<br>44<br>44 | 8<br>8<br>8      | 2<br>2<br>4<br>8      | rr               | rrr         | 8<br>5<br>6<br>6      | 6<br>7<br>8<br>9   | .1<br>.075<br>.075                 | k, m<br>k, m<br>k, m<br>k, m         |       |  |       |  |       |  |       |  |       |  |       |  |       |        |          |        |                |      |
| White Dutch White Gondoin White Grape Wilder   | Europe                               | 1888<br>1890<br>1888<br>1890         | 44<br>44<br>40 | 7<br>7<br>7      | "              | 8<br>8<br>8      | 5<br>4<br>4<br>6      | r<br>r<br>r      | w<br>w<br>r | 10<br>9<br>8<br>5     | 9<br>7<br>9<br>10  | .075<br>.05<br>.05<br>.15          | d, m<br>d, m<br>d, m<br>k, m         |       |  |       |  |       |  |       |  |       |  |       |  |       |        |          |        |                |      |

#### GOOSEBERRIES.

With the exception of a few English varieties, gooseberries did as well as usual this season. Champion, Chautauqua, Lancashire and Orange were the most productive of the English varieties. Chautauqua made the best showing of any of the varieties of this class. Among the American kinds Downing, Pearl and Red Jacket gave the largest yield. Pearl and Red Jacket are promising new varieties. This season they

bore fruit a little larger than that of the Downing, but were a trifle less productive. The plants of these two varieties do not quite equal Downing in vigor.

Liver of sulphur, one ounce to three gallons of water, was again used, as for several seasons past, for the prevention of mildew, which is especially liable to attack the English varieties. The first application was made May 1, and was followed by others at intervals of ten days until the fruit ripened. The disease appeared in June, but only to a slight extent, upon two or three English varieties.

#### ENGLISH VARIETIES.

Apex.—This variety has usually done well upon the Station grounds. The plant is a

good grower and quite productive. Berries large, greenish-yellow, of good quality.

Champion.—A good, thrifty grower and quite productive, but the berries are usually quite small and rather sour. This season the fruit was larger and of better quality

Industry.—A well-known variety. Quite subject to mildew. Lacks vigor and productiveness. Turns red when ripe, which is an objection to it for market purposes.

Orange.—Desirable for home use but of no value for market. The tallest, strongest

grower on trial. The fruit is small, yellowish, thin-skinned, of best quality. Fine for culinary purposes, because of thin skin and high quality.

Triumph.-Plant vigorous and moderately productive. Fruit large, greenish-yellow,

of good appearance. This variety is very similar to Columbus.

#### AMERICAN VARIETIES.

Houghton.—An old variety once considerably grown for market, but now almost entirely replaced by larger kinds. Plant strong, vigorous and moderately productive. The fruit is of very good quality, but quite small.

Pale Red.—A small reddish-green variety of very good quality. The plants are vigorous, but only moderately productive. Undesirable because of the small size

of the fruit.

Smith.—A shy bearer, and a poor, weak grower. Drops its foliage badly in midsummer. Berries oval, green, of medium size and good quality. Not valuable.

Tree.—The plant is a strong, vigorous grower, but a poor bearer and the fruit is quite small. A failure here.

#### BEST VARIETIES FOR HOME AND MARKET.

Chautauqua (English).—This variety annually makes the best showing of any variety of its class on trial. This season the plants were loaded with large, perfect berries, free from mildew. The fruit is greenish-yellow in color, and quite attractive in appearance.

Columbus (English),—A good grower and usually quite productive. The berries are large, yellowish-green, of very good quality. Although more susceptible to mildew than some other of the English kinds, this variety gives very satisfactory results if

properly cared for.

Downing (American).—An old, well-known variety, largely grown for market purposes. Unsurpassed by any of the newer American kinds. The plants are very vigorous and productive. Berries medium to large, greenish-yellow, of good quality. If other kinds are set, this variety should at least be planted for the bulk of the crop.

Keepsake (English).—Unsurpassed by any variety on trial for size of fruit. Single specimens sometimes weigh one-half ounce. Plant a medium grower, quite productive. Fruit yellowish-green, of good quality. While this variety does not always give uniformly good results, its behavior is usually very satisfactory.

Lancashire (English).—A vigorous grower and very productive. Berries large and of good quality. The fruit should not be left too long upon the plants, as it turns red

when ripe. One of the best except for color.

Pearl (American).—Similar to Downing in fruit, but the plants are not quite so vigorous as that variety. This season Pearl did not quite equal Downing in productiveness, but made a very good showing.

Red Jacket (American).—The most promising new variety on trial. Fruit averages

a little larger than Downing, but otherwise is similar to that variety in appearance. This variety seems fully equal, if not superior, to Downing in all respects except plant growth. The latter is somewhat more vigorous, making a larger, stronger plant.

#### TABULATION OF GOOSEBERRIES, 1901.

KEY: Form-I, long; o, oval; r, round. Color-g, green; r, red; w, white; y, yellow.

| Name.    | Species.   | Planted.                             | Bloom.               |                       | Ripe.        |                  | Form.                       | Color.                               | Weight in ozs.                     | Product.                 | Quality (1-10).         | Vigor (1-13).           |
|----------|--|--------------------------------------|----------------------|-----------------------|--------------|------------------|-----------------------------|--------------------------------------|------------------------------------|--------------------------|-------------------------|-------------------------|
| Apex     | Grossularia  | 1893<br>1891<br>1892<br>1894<br>1888 | May                  | 7<br>7<br>7<br>7<br>6 | July<br><br> | 6<br>6<br>6<br>6 | o<br>r, o<br>o<br>o<br>r, o | y, g<br>y, g<br>g, y<br>y, g<br>w, g | .15<br>.15<br>.175<br>.125<br>.112 | 8<br>10<br>10<br>4<br>10 | 8<br>6<br>8<br>8<br>7   | 6<br>10<br>9<br>8<br>10 |
| Houghton | Grossularia  | 1888<br>1889<br>1894<br>1894<br>1890 | "                    | 6<br>7<br>6<br>6      | "<br>"<br>"  | 6<br>6<br>6<br>6 | r, o<br>r, o<br>r<br>o      | g, r<br>y, g<br>g, r<br>y, g         | .05<br>.15<br>.15<br>.175<br>.075  | 5<br>7<br>8<br>9<br>10   | 10<br>7<br>8<br>8<br>10 | 10<br>7<br>7<br>8<br>10 |
| Pale Red | Oxyacanthoides<br>Oxyacanthoides<br>Oxyacanthoides<br>Cynosbati<br>Grossularia | 1890<br>1890<br>1890<br>1892<br>1890 | **<br>**<br>**<br>** | 7<br>6<br>6<br>8<br>7 | **           | 6<br>6<br>6<br>6 | o<br>r, o<br>o<br>o<br>o    | r, g<br>g<br>g, r<br>g               | .05<br>.125<br>.125<br>.05<br>.15  | 5<br>8<br>9<br>1<br>5    | 9<br>9<br>8<br>6<br>8   | 10<br>7<br>8<br>7<br>8  |

#### CHERRIES.

Only a few varieties of cherries fruited this season, and, among the kinds which bore, only four or five produced full crops. The bloom was very profuse and the prospects for a crop in early May never appeared better, but owing to cold, wet weather and the frost of May 14, the set of fruit was very light. It is interesting to note, in the record of productiveness in the accompanying tabulation, that Northwest, Ostheimer, Suda and Wragg, dark-red cherries of the English Morello type, were the only kinds which bore full crops. Montmorency, Weir No. 2 and Richmond stand next in productiveness in the order named. The sweet cherries failed almost completely, so far as yield is concerned. Among the Dukes, Montrueil made much the best showing. Below are given descriptions of varieties which have proven satisfactory upon the Station grounds, and which are considered desirable either for the home or commercial orchard.

#### MORELLOS.

Richmond.—This variety is vigorous, very hardy and an abundant bearer. Makes a much better tree than Dyehouse. The fruit is roundish heart-shaped, dark scarlet in color, acid, juicy, rather soft, of fair quality. One of the most profitable kinds for early market.

Montmorency.—The best of all the sour cherries in the Station collection. Tree upright, with roundish head, vigorous and very productive. The fruit is large, roundish, crimson in color; stem one and one-half inches long: flavor vinous, sprightly, pleasant; texture tender. Particularly valuable for market purposes. Ripens soon after Richmond.

Wragg.—A late, dark-red cherry, very similar to English Morello. The tree is rather dwarfish with spreading, roundish head and is an abundant, annual bearer. The fruit is roundish heart-shaped; stem one and one-half inches long; color dark crimson; flesh and juice dark red; flavor acid, slightly astringent; texture firm. Valuable for late market.

#### DUKES.

A number of varieties of this group bear fruit of large size and fine quality, but all but two or three are so unproductive that they cannot be recommended for general planting.

Carnation.—A vigorous, upright, slightly spreading grower, usually quite productive. The fruit is large, dark red, of very good quality. Season late June, or early July.

Stands next to Montrueil for productiveness.

Montrueil.—This is the most valuable Duke on trial. The tree is an upright, spreading, vigorous grower, and an abundant bearer. The fruit is roundish heart-shaped; stem one and one-half to two inches long; color dark red, approaching black when fully ripe; flavor subacid, very pleasant; taxture tender, flesh and juice dark red; quality very good. Ripens over a long season; first fruits mature early in July. Unsurpassed for culinary purposes. This variety was received from Stark Bros. in 1891. It seems to be but little known.

TABULATION OF CHERRIES, 1901.

| Names.  | Species.                         | Planted.                     | Bloomed. |                            | Ripened.       |                         | Weight in ozs.                   | Product (1-10).              | Quality (1-10).             | Vigor (1-10).               |
|---|----------------------------------|------------------------------|----------|----------------------------|----------------|-------------------------|----------------------------------|------------------------------|-----------------------------|-----------------------------|
| Baltavar  | Avium Morello Avium Duke Morello | 1892<br>1888                 | "        | 6<br>6<br>8<br>7           | July<br>"<br>" | 2<br>1<br>1<br>1        | .2<br>.1<br>.15<br>.15           | 1<br>1<br>1<br>3             | 8<br>5<br>9<br>8<br>7       | 9<br>8<br>7<br>7<br>9       |
| Lancaster Lithaur Mary Kirtland. May Duke Montmorency | Morello                          | 1892<br>1891<br>1888         | " 1<br>" | 8<br>1<br>6<br>7           | "              | 1<br>20<br>1<br>1<br>1  | 1<br>.075<br>.15<br>.116<br>.125 | 2<br>2<br>1<br>1<br>8        | 6<br>5<br>8<br>8<br>7       | 9<br>10<br>7<br>9<br>10     |
| Montrueii   | Duke                             | 1893                         | " 1      | 7<br>6<br>0<br>0           |                | 9<br>1<br>20<br>20<br>1 | .1<br>.175<br>.1<br>.1           | 6<br>1<br>10<br>10<br>6      | 9<br>8<br>5<br>4<br>5       | 9<br>9<br>8<br>8<br>10      |
| Skianka   | Morello                          | 1891<br>1893<br>1891<br>1891 | 1<br>1   | 0<br>6<br>0<br>1<br>6<br>8 | **             | 1<br>18<br>18<br>1<br>9 | .1<br>.15<br>1<br>.1<br>.15      | 2<br>1<br>10<br>7<br>1<br>10 | 5<br>10<br>4<br>7<br>7<br>5 | 9<br>8<br>8<br>8<br>9<br>10 |

#### HEARTS AND BIGARREAUS.

Wood.—One of the best early varieties. Tree upright, spreading, moderately vigorous, quite productive. Fruit medium in size; color yellow, shaded with red; texture tender, quality very good. Valuable for home planting.

quality very good. Valuable for home planting.
Yellow Spanish.—A large heart-shaped cherry, whitish-yellow, shaded with red, of very good quality. Tree vigorous and very productive. Well known. One of the

best of the sweet cherries. Season late June and early July.

Napoleon.—An upright, spreading grower and an abundant bearer. Fruit very large, light yellow, handsomely shaded with bright, deep red; flavor sweet, excellent; texture very firm. Valuable both for home use and market.

Tartarian.—A close-headed, upright grower, and under ordinary conditions a regular, abundant bearer. Fruit large, heart-shaped; color black; texture half-tender, juicy; quality best. This variety does not show discoloration owing to the dark color of the fruit and is excellent for shipping purposes. One of the most profitable market varieties grown.



Windsor.—This variety was introduced from Canada a few years since and is now recognized as a very valuable cherry for market. The tree is upright, spreading, vigorous and a good bearer. Fruit large, heart-shaped; color dark red; quality very good.

#### PEACHES.

The peach made a better showing upon the Station grounds this season than almost any other kind of fruit on trial. Quite a large proportion of the varieties of bearing age bore full crops, and the fruit was very free from rot. This fall after the fruit had ripened a block of trees containing quite a number of the older, well-tested varieties was removed to make room for the subsequent planting of new kinds. The demand for space in the orchard is greater in the case of the peach than almost any other kind of fruit, because of the large number of new varieties introduced annually.

#### NEW VARIETIES.

Connett, Ford New, Longhurst, Oceana, Triumph and Waddell are new varieties which bore well this season. Connett is an attractive white peach, ripening in late August or in the season of Lewis. It is a larger, finer looking peach than Lewis, and while not so hardy as the later, it bears fully as well under ordinary conditions and is much more free from rot. Ford New and Oceana are large, yellow peaches, ripening with Engle Mammoth in early September. Both are very fine peaches, but coming as they do with Engle Mammoth, the latter a well-known, reliable variety extensively planted at the present time is to be preferred. Triumph bore fruit of a little smaller size than usual, but otherwise the crop was fully equal to that of last season. It is believed this variety may safely be recommended for planting when an early peach is desired, and especially for home use or local market. Waddell fruited for the first time this season. The tree is a stocky grower and evidently an early bearer, as the fruit procured was borne on two-year old trees. The fruit is creamy white, shaded with red, of good quality.

Sneed and Greensboro fruited for the second time this season and neither give any more promise of proving valuable than they did last year. Both are white peaches. Sneed ripens a few days earlier than Alexander. It is small and quite tender. Greensboro ripens with Early Rivers and is apparently no more desirable for market purposes than the latter variety.

#### SPRAYING.

Tests with copper sulphate solution of varying strengths, applied at different times for leaf curl, were again made as in former years. The first application was made November 23, 1900, with a view of testing the value of fall spraying. Commencing early in April trees which were purposely left untreated when the regular spraying was done were sprayed one row at a time, at intervals of a week up to the period of blossoming. The object of this treatment was to learn more definitely how close to the time of blossoming spraying might be done with a certainty of good results. With a view of testing the efficacy of a weaker solution of copper sulphate than is commonly used, one row of trees was sprayed with one pound of copper sulphate to one hundred gallons of water and another with one pound to two hundred gallons. The strength of material used in actual practice was one pound of copper sulphate to twenty gallons of water. In the case of all tests made, trees of the same varieties experimented on were sprayed early with the usual strength of copper sulphate and were used as checks.

The results of these tests are as follows:

Trees sprayed in southwest block November 23, 1900, showed a little more curl than trees sprayed in early spring. In the northeast block of trees, there was no difference between fall and spring sprayed trees.

On trees sprayed April 19, there was no more curl than upon trees sprayed April 12, at which time the regular spraying was done.

On trees sprayed April 26, there was a little more curl than upon trees sprayed April 12.

Trees sprayed May 3, showed in the case of some varieties, considerable more curl

than trees sprayed April 12.

Trees sprayed early with one pound of copper sulphate to one hundred gallons of water showed no more curl than trees sprayed at the same time with one pound of copper sulphate to twenty gallons of water.

Trees sprayed early with one pound of copper sulphate to two hundred gallons of water also came through as well as trees sprayed early with the strength used in

actual practice.

#### PRUNING.

With a view of studying the effects of fall and winter pruning of the peach, single trees of about twenty-five varieties were pruned in late fall and early winter. Trees of the same varieties were left unpruned until spring to serve as checks. No difference could be detected during the season between the fall and winter pruned trees and those pruned in the spring, either in the crop or in the trees themselves. However, much may depend upon the severity of the winter weather to which the trees are subjected after being pruned and a test of this kind to be valuable should be carried on for several years.

#### NOTES ON VARIETIES.

Albright .- Roundish slightly elongated, creamy white with blush, tender, of good quality. Too unproductive to be of value.

Allen.—Tree upright, vigorous, quite unproductive. Fruit roundish, smooth, yellow,

free, of large size and good quality. Middle of September.

American Apricot.—A roundish, smooth, yellow amber peach of good quality, ripening in late September. Inclined to be undersized even when well thinned.

Amelia.—A large attractive white peach ripening in late August and early September.

Lacks hardiness and productiveness.

Amsden.—An early white peach representative of the type to which belong Alexander, Early Canada, River Bank and others. Varieties of this class are of poor quality, soft and perishable, and although found in most of the old orchards, they are but little planted at the present time.

Bequette.—A very large, white peach of the Elberta type. Has made a good record here, but ripening as it does with Elberta, the latter is preferred, since it is yellow-

Berenice.—A pale yellow peach of large size and good quality, but of poor appearance. Late September.

Bickell.—A late, white, free stone of medium size and poor quality. Ripens with

Salway. Not desirable.

Bonanza.—Large, white, free stone, ripening in October. Inclined to be unproductive. Brunson.—Similar to Kalamazoo, although of distinct origin.

Brown.—A white peach very similar to Lewis. Hardy and productive. Season same

Champion.—Very large, white, handsomely colored, of best quality. Too tender to Makes few fruit buds here and is inclined to be a shy bearer. ship well.

September. Columbia.—Yellow, peculiarly marked with dull red, of poor quality. Early October.

Connecticut.—Originated in New England about fifteen years ago. Fruit small, yellow fleshed, of good quality. Very unproductive.

Coolidge.—A large, attractive, yellow peach ripening in late September. Tree a good grower, but very unproductive.

Corner.—Resembles the Chili in form and color, but ripens a few days earlier than

that variety. Flavor similar to that of the Barnard. Not very productive. Crosby.—Fruit round, yellow with red cheek, free. Inclined to run small. Tree spreading, vigorous and productive. Late September.

Crothers.—Bore a light crop this season, but has usually been quite productive. Fruit medium to large, white with red cheek, firm and of good quality. Originated in Kansas. Late September and early October.

Dennis.—Round, yellow, of good quality. Too small and unattractive to sell well along with larger, more highly colored varieties of its season. Middle of September.

Ede.—Resembles Elberta in shape, color and flavor, but is not so large. Quite subject to leaf curl. Ripens a few days earlier than Elberta.

Ford New.—A large, roundish, handsome yellow peach of good quality ripening the middle of September. Tree is a good grower and heavy bearer.

Ford I.—A large, white freestone, ripening about with Lewis. A little larger and more attractive than Lewis. Quite free from rot. Tree vigorous and productive.

Ford III.—Fruit large, white, of rather poor quality. Almost too late for this

climate.

Ford Red .- Fruit large, oval; color creamy white with blush; texture tender; quality good. Resembles Ford I, but ripens a number of days later.

Foster.—One of the most attractive yellow peaches grown, but unfortunately it is

tender in bud and a shy bearer. Late August and early September.

Great Western .- A large, white, clingstone of rather poor quality. Unproductive.

October.

Greensboro.—A new peach from Greensboro, N. C. Fruit, medium in size, oval compressed; color white, delicately blushed with light red. Texture tender. Quality quite good. Ripens with Early Rivers and does not appear very promising for the north.

Husted 101.—A medium to large yellow peach quite irregular in shape and of rather unattractive appearance. Quality very good. A new variety planted in 1895. Has borne two good crops.

Infant Wonder.—Small white peach ripening early in September. Of very poor quality. No good here.

June Rose.—A showy white peach of rather tender texture, ripening in early Septem-

ber. Tree upright, vigorous and usually quite productive. Kallola.—A creamy white peach of large size and good appearance, but of low

quality. Not valuable. Late September.

Lorentz.—A large, yellow, oval-shaped peach, ripening with Salway. Lacks productiveness here.

Lovell.—Fruit large, roundish, compressed; color, yellow with red cheek. Quality

good. Tree a good grower but an irregular bearer.

Lovett.—A late ripening, white peach of rather unattractive appearance and low quality. Not desirable.

New Prolific.—Fruit medium to large, yellow, of good quality. Ripens with Kala-

mazoo which variety it closely resembles.

Oceana.—A promising new variety ripening the middle of September. Fruit large, yellow with red cheek, free, of very good quality. Tree grows well and is quite productive.

Pallas.—Color, white with red blush; form, oval with pointed apex; size, medium; quality, fair to good. Of the South China race; origin, Georgia. Early September.

Red Cheek .- A well known variety grown to some extent for market. Fruit large, roundish; color, yellow with bright red cheek; quality, good. Quite subject to leaf curl. Late September.

Rivers.—A large, white peach, attractive in appearance, but of very tender texture.

Formerly grown to quite an extent for market, but now rarely planted.

Smock X.—Ripens a few days in advance of Smock, but otherwise indistinguishable from that variety.

Smock (Hance).—Cannot be distinguished from Smock here.

Sneed.—New variety from Tennessee. Fruit small, roundish oval; color, creamy white with light red cheek; flesh tender, juicy; of fair quality; semi-cling. Ripens a few days earlier than Alexander. This variety apparently has little to recommend it aside from earliness.

Stark Heath.—Strongly resembles Heath Cling. Fruit large, white, of fair quality,

ripening about the middle of October.

Stevens Rareripe.—Grown for market in some sections. Fruit medium to large, roundish ovate; color, creamy white with red cheek; flavor, vinous and sprightly. Late September.

Stump.—An old white variety formerly grown for market, but little planted at the

present time. Tree vigorous but unproductive. Late September.

Toledo.—Fruit large, roundish; color, creamy white with red cheek; texture quite tender; quality good. An irregular bearer and otherwise undesirable. Middle of August.

Toquin.—Origin Toquin, Mich. Fruit yellow, occasionally with a dull red cheek; flesh moderately juicy, of good quality. Tree an early and profuse bearer, but fruit is

inclined to be rather small.

#### TABULATION OF PEACHES, 1901.

ABBREVIATIONS: Form—c, compressed; o, oblate; ov, oval; r, round. Color—c, creamy; g, green; r, red; w, white; y, yellow. Adhesion—c, cling; f, free; s, semi-cling. Quality, 1-10—1, very poor; 10, best. Flowers—l, large; m, medium; s, small. Glands—g, globose; r, reniform.

| Name.   |                                      | Bloom.               |                           |                       |                  | ا ا   | t of             | (1-10).                         |                            | Color.                          |                             | (1-10).               |                        |
|---|--------------------------------------|----------------------|---------------------------|-----------------------|------------------|---|------------------|---------------------------------|----------------------------|---------------------------------|-----------------------------|-----------------------|------------------------|
|   | Planted.                             |                      |                           | Size.                 | Glands.          | Ripe.   | Adbeston.        | Weight<br>specimen<br>ounces.   | Product (1-10)             | Form.                           | Skin.                       | Flesh.                | Quality (1-10).        |
| Advance   | 1897<br>1890<br>1890<br>1892<br>1890 | May                  | 10<br>10<br>10<br>9<br>10 | 8<br>8<br>8<br>1      | 9811             | Aug. 27<br>Oct. 5<br>Sept. 18<br>23<br>Aug. 31    | s<br>f<br>f<br>f | 3.7<br>3.2<br>3.6<br>3<br>5.5   | 2<br>1<br>3<br>6<br>2      | r ov<br>r<br>r<br>r             | wr<br>w<br>yr<br>yr<br>wr   | w<br>w<br>y<br>y      | 6<br>5<br>7<br>7<br>8  |
| Amsden  | 1890<br>1890<br>1894<br>1890<br>1890 | 66<br>66<br>66       | 10<br>8<br>10<br>10<br>10 | l<br>m<br>s<br>m<br>m | g<br>r<br>r<br>g | July 30<br>Sept. 18<br>" 14<br>Oct. 9<br>Aug. 26  | c<br>f<br>f<br>f | 3.2<br>4.8<br>3.4<br>2.6<br>3.6 | 1<br>8<br>7<br>1<br>10     | r<br>o<br>ov<br>ov<br>r         | rgy<br>wr<br>y<br>wr        | w<br>w<br>y<br>w      | 4<br>5<br>7<br>4<br>8  |
| Bonanza Brunson Brown Canada Champion                 | 1890<br>1894<br>1892<br>1890<br>1894 | "<br>"<br>May        | 10<br>10<br>8<br>         | m<br>l<br>l<br>m      | rrgg             | Oct. 9<br>Sept. 14<br>Aug. 31<br>" 30             | f<br>f<br>c<br>f | 2<br>3.8<br>3.2<br>3<br>7       | 8<br>7<br>10<br>3<br>3     | ov<br>r ov<br>r c<br>r          | wr<br>yr<br>wr<br>wr        | W<br>W<br>W<br>W      | 5<br>7<br>6<br>5<br>10 |
| Champion (Serrate)<br>Columbia<br>Connett<br>Coolidge | 1890<br>1890<br>1894<br>1892<br>1890 | 44<br>44<br>44       | 11<br>10<br>7<br>8<br>11  | 1<br>1<br>2<br>8      | r<br>r<br>g      | Sept. 30<br>" 19<br>" 18<br>" 20                  | c<br>f<br>s<br>f | 2<br>3.4<br>3.1<br>4.5<br>4.6   | 6<br>6<br>10<br>1<br>6     | r<br>r ov<br>r ov<br>r ov       | cwr<br>y<br>rw<br>ry<br>yr  | y<br>y<br>y<br>y      | 5<br>2<br>7<br>7<br>6  |
| Crosby Crothers Dennis. Early Barnard Ede             | 1892<br>1890<br>1890<br>1890<br>1890 | 66<br>66<br>66       | 10<br>8<br>10<br>10<br>10 | m<br>8<br>1<br>s<br>m | r<br>g<br>g<br>r | " 23<br>" 23<br>" 18<br>" 9                       | 1111             | 2.8<br>4.3<br>2.2<br>4.2<br>3.1 | 10<br>1<br>8<br>10<br>9    | rov<br>rov<br>r<br>r            | yr<br>wr<br>yr<br>yr        | y<br>w<br>y<br>y      | 7<br>7<br>7<br>9<br>6  |
| Engle   | 1892<br>1894<br>1894<br>1894<br>1894 | 66<br>66<br>66       | 10<br>7<br>7<br>7<br>11   | m<br>s<br>l           | g<br>r<br>r      | " 10<br>" 9<br>" 9<br>Aug. 25<br>Sept. 30         | f<br>f<br>s<br>s | 3.7<br>5.4<br>3.8<br>3.6<br>4.2 | 10<br>10<br>10<br>10<br>10 | r ov<br>r<br>ov<br>r ov<br>r ov | yr<br>yr<br>wr<br>wr        | y<br>w<br>w           | 9<br>7<br>6<br>7<br>5  |
| Foster  | 1893<br>1890<br>1893<br>1896<br>1896 | 66<br>66<br>66       | 10<br>10<br>8<br>8        | 8<br>m<br>8           | g<br>r<br>r<br>r | Aug. 31<br>Oct. 1<br>" 9<br>Aug. 14<br>Sept. 18   | f<br>c<br>s      | 4.2<br>3.3<br>3.6<br>3.1<br>3.5 | 1<br>8<br>5<br>10<br>8     | r ov<br>r ov<br>r ov<br>ov      | yr<br>y<br>w<br>wr<br>yr    | y<br>y<br>w<br>w      | 8<br>8<br>4<br>7<br>6  |
| Infant Wonder Jacques Late June Rose Juno Kalamazoo   | 1892<br>1890<br>1894<br>1894<br>1890 | 66<br>66<br>66       | 8<br>10<br>8<br>7<br>10   | m<br>s<br>l<br>l<br>m | a a a a a a      | " 11<br>" 30<br>" 14<br>Oct. 3<br>Sept. 18        | f<br>f<br>c<br>f | 3.2<br>3.6<br>4.9<br>4.2<br>3.8 | 8<br>2<br>5<br>2<br>8      | ov<br>r<br>ov<br>r<br>r ov      | wr<br>cwr<br>wr<br>yr<br>yr | w<br>cw<br>y<br>y     | 3<br>7<br>5<br>5<br>8  |
| Kallola   | 1892<br>1894<br>1894<br>1890<br>1894 | 44<br>44<br>44       | 8<br>7<br>7<br>10<br>7    | 1<br>1<br>1<br>1      | r<br>r<br>r<br>g | " 23<br>" 27<br>Oct. 3<br>Aug. 29<br>Sept. 23     | f<br>f<br>f<br>f | 2.7<br>4.3<br>4.3<br>2.8<br>3.2 | 10<br>4<br>6<br>10<br>8    | r ov<br>ov<br>r<br>r<br>ov      | gw<br>yr<br>yg<br>rw<br>ry  | w<br>y<br>y<br>w<br>y | 3<br>5<br>6<br>6<br>8  |
| Lorentz Lovell Lovett                                 | 1895<br>1892<br>1890<br>1890<br>1892 | 44<br>44<br>44<br>44 | 8<br>8<br>10<br>10<br>8   | 8<br>8<br>m<br>8      | r<br>g<br>r<br>r | Oct. 9<br>Sept. 18<br>Oct. 8<br>Sept. 6<br>Oct. 1 | f<br>f<br>f<br>f | 3.2<br>4.7<br>4.3<br>3.4<br>4.8 | 6<br>9<br>1<br>1<br>7      | rov<br>ro<br>rov<br>r           | yr<br>ry<br>cw<br>wr<br>yr  | y<br>w<br>w           | 7<br>8<br>6<br>8       |
| Muir Neil Oceana Oriole Pallas                        | 1890<br>1892<br>1895<br>1894<br>1894 | 44<br>46<br>46       | 10<br>8<br>8<br>7<br>10   | s<br>l<br>m<br>l      | r<br>r<br>r<br>g | Sept. 23<br>Oct. 8<br>Sept. 14<br>" 23<br>" 6     | f<br>f<br>c<br>f | 3.1<br>2.9<br>4.5<br>3.8<br>3.1 | 1<br>10<br>8<br>5<br>9     | r ov<br>ov<br>r ov<br>r ov      | yr<br>yr<br>yr<br>yr<br>gwr | y<br>y<br>y<br>y      | 7<br>7<br>7<br>5       |
| Pickett   | 1890<br>1894<br>1892<br>1890         | 66<br>66<br>66       | 10<br>7<br>8<br>10        | r<br>l<br>s           | r                | Oct. 3<br>Sept. 25<br>" 23<br>" 23                | c<br>f<br>f      | 3 9<br>5<br>5.2<br>5.2          | 1<br>1<br>4<br>5           | r ov<br>r ov<br>r ov            | yr<br>cwr<br>yr<br>yr       | c w<br>y<br>y         | 5<br>8<br>6            |

| PEA | CHES | _Conc | ludad. |
|-----|------|-------|--------|
|     |      |       |        |

| Name.   |                                      | Bloom.     |                                    |                  |  |                  | t of                            | (1-10).               |                            | Color.                      |                   | 1-10).                |
|---|--------------------------------------|------------|------------------------------------|------------------|--|------------------|---------------------------------|-----------------------|----------------------------|-----------------------------|-------------------|-----------------------|
|   | Planted.                             | Date.      | Date.                              |                  | Ripe.  | Adhesion.        | Weight<br>specimen<br>ounces.   | Product               | Form.                      | Skin.                       | Flesh.            | Quality (1-10).       |
| Red Cheek   | 1898<br>1898<br>1890<br>1890<br>1890 | ""         | 10 s<br>10 1<br>8 1<br>10 s        | gr               | Sept. 23<br>Aug. 30<br>" 16<br>Oct. 8<br>" 3   | f<br>f<br>s<br>f | 4.8<br>4<br>3.1<br>4.3<br>4.1   | 6<br>10<br>6<br>5     | r ov<br>r<br>r ov<br>r     | yr<br>wr<br>wr<br>yr        | y<br>w<br>y<br>y  | 5<br>6<br>5<br>8<br>7 |
| Smock<br>Smock X<br>Smock (Hance)<br>Sneed<br>Spotswood | 1890<br>1892<br>1890<br>1896<br>1894 | 46 1<br>46 | 8 8 8 8 10 8 7 1 10 1              | rrrrr            | " 4<br>" 6<br>Aug. 5<br>Sept. 14               | f<br>f<br>f<br>s | 3.3<br>3.2<br>3.4<br>2.9<br>4.6 | 9<br>9<br>1<br>2<br>9 | OV<br>r ov<br>r ov<br>r ov | yr<br>yr<br>yr<br>rwg<br>cw | у<br>у<br>ч<br>.w | 6<br>6<br>6<br>4<br>5 |
| Stark Heath   | 1892<br>1890<br>1890<br>1892<br>1890 | "<br>"     | 8 8<br>10 8<br>10 8<br>7 8<br>10 8 | rrggg            | Oct. 9<br>" 9<br>Aug. 26<br>" 5<br>Sept. 23    | c<br>f<br>f<br>f | 2.8<br>4<br>2.9<br>4.5          | 5<br>6<br>1<br>2<br>1 | r ov<br>ov<br>r<br>r       | c w<br>wr<br>c w<br>r w     | W<br>W<br>W       | 3<br>6<br>6<br>6      |
| Summer Snow Switzerland Toledo Toquin Triumph           | 1894<br>1890<br>1894<br>1892<br>1896 | 46         | 7 1 1                              | g<br>r<br>g      | " 27<br>" 23<br>Aug. 17<br>Sept. 23<br>Aug. 13 | c<br>f<br>f<br>f | 2.9<br>4.1<br>4.4<br>2<br>3.9   | 10<br>5<br>10<br>10   | r<br>r<br>ro<br>r          | w<br>cw<br>wr<br>yr<br>yr   | W<br>W<br>y<br>y  | 2<br>7<br>6<br>8<br>6 |
| Troth   | 1890<br>1899<br>1890<br>1894<br>1896 | 44         | 10 8 1 1 10 8 7 1                  | g<br>g<br>r<br>g | " 28<br>" 29<br>Sept. 23<br>" 18<br>" 28       | f<br>f<br>f<br>s | 3.2<br>4<br>5<br>2.8            | 10<br>1<br>8<br>1     | r<br>r ov<br>o vc<br>r     | wr<br>wr<br>rw<br>yr<br>wr  | w<br>w<br>y<br>w  | 8<br>8<br>7<br>8<br>7 |

Waddell .- A new variety which comes highly recommended. Two year old trees fruited on the Station grounds this season. They have made a heavy stocky growth and presented an attractive appearance when in fruit. Fruit roundish oblong, creamy white with blush; of very good quality. A trifle tender, yet should ship well with careful handling. Ripened this season with Lewis, August 29. As the trees get older the season of ripening will, no doubt, be a little earlier. Foliage dark green, thrifty, with reniform glands.

Wonderful.—Large, roundish, yellow, of good quality. Unproductive. Early October.

#### VARIETIES FOR HOME USE AND MARKET.

Barnard.—Fruit roundish, inclined to be a trifle small; color yellow nearly covered

Barnard.—Fruit roundish, inclined to be a trifle small; color yellow nearly covered with dark red; flesh rich yellow, moderately juicy of good quality. Excellent for canning. Particualry desirable for home use, but frequently grown with profit for market. Connett (Southern Early).—A large handsome white peach of the North China Group. One of the best early varieties in the Station collection. Ripens with Lewis, usually larger and more attractive than the latter. Not so hardy as Lewis, but quite free from rot to which Lewis is subject. Tree a good grower and quite productive.

Elberta.—A profitable market variety ripening about the middle of September. Fruit large, oval, slightly flattened; color yellow, blushed with red; texture, firm; quality, good but not high. Ships well and sells well in market. Should be sprayed to prevent leaf curl, to which the variety is subject.

leaf curl, to which the variety is subject.

Engle Mammoth.—Large, roundish, yellow, of very attractive appearance and fine quality. Very productive and one of the most valuable market varieties grown. Second week in September.

Gold Drop.—Round, golden yellow, of good quality, hardy and productive to a fault. When severely thinned it is one of the most profitable late market varieties. Late September and early October.

Kalamazoo.—One of the most profitable market varieties grown in Michigan. Hardy and very productive. Fruit medium to large, yellow, usually with red cheek. Middle of September.

Lemon Free.—A large greenish-yellow peach ripening about with Smock. Although not very attractive in appearance, the quality of the fruit is good and the trees are productive. Profitable for market.

Lewis.—A well-known Michigan seedling. Hardy and very productive. Fruit medium in size, white, shaded with red, of fair quality. Extensively grown for market. Late

August.

Longhurst.—A new variety supposed to be a seedling of the Chili. Fruit large, oval in shape, yellow, shaded with red. Very similar to Chili in appearance, but a little larger and more highly colored here. Late September.

Salway.—One of the best late market peaches grown. Fruit large, yellow, with red cheek, fair to very good quality depending on the season. Fairly hardy and usually

productive. Middle of October.

Smock.—An old variety well-known and much esteemed for late market. Color greenish-yellow, with a slight blush on exposed surface; quality quite good, but inclined to be a little sour. Wood brittle, easily broken by winds. Quite free from leaf curl. Early October.

St. John.—One of the first good yellow peaches to ripen. Tree a good grower, but does not make many fruit buds and hence sometimes fruits rather sparsely. Fruit large, roundish, yellow, beautifully shaded with red, of good quality. Desirable for home use and in many localities profitably grown for market. Late August and early September.

Switzerland.—Medium to large, white, freestone ripening in late September. Quite Similar to Stevens' Rareripe. Tree grows well and bears well. One of the most profitable

white peaches grown for market. Stands shipment well.

Triumph.—Fruit medium in size, roundish; color, yellow well overlaid and blotched with dark red; flesh sweet juicy, quite good; semi-cling. Tree upright, spreading, vigorous, quite productive. Although one of the newer kinds, this variety has been quite extensively planted and is now well known. It proves better in most respects than the old varieties of its season and can safely be recommended for planting where an early variety is desired. Middle of August or about two weeks later than Alexander.

#### PEARS.

Quite a number of varieties of pears bore well this season. Ansault, Bartlett, Duchess, Howell, Kieffer, Seckel and Winter Nelis were amoung the more productive kinds. The later varieties, in particular, were somewhat damaged by the codling moth in spite of the several sprayings which were made, but the fruit was quite free from scab. Several varieties, among which were Clapp's Favorite and Idaho, were destroyed by blight. The trees were cut back repeatedly, blighted twigs and branches being removed, until it became apparent that they could not be saved, whereupon they were dug up and burned. Other trees were attacked, but the cutting out of affected branches saved them and the disease was finally checked in the orchard. No doubt the attack of blight was induced by the heavy growth which the trees made last season owing to the wet weather which occurred.

#### NOTES ON VARIETIES.

Ansault.—Ripens just before Sheldon and resembles that variety quite closely in appearance. Quality very good; texture tender, buttery and melting. The tree is an early, abundant bearer.

Barry.—California seedling by B. S. Fox. Tree is a spreading, moderately vigorous grower, inclined to be unproductive. The fruit is elongated, pyriform, slightly obtuse; color, yellow nearly covered with russet; texture, firm, fine grained; quality, poor. This variety is gaining popularity in the state from which it comes, but does not appear to be desirable here.

be desirable here.

Bartlett-Seckel.—Fruit oblong pyriform; color, light yellow with red cheek, very attractive; texture, melting, buttery, slightly granular; quality, good. Better than Bartlett but lacks the richness and high flavor of the Seckel. Requires further trial.

Beauty (Summer).-Very strong upright grower, quite unproductive. The fruit is

large, obovate, light yellow, occasionally with red cheek. The flesh is coarse, breaking,

of poor quality. Rots at the core. Not valuable.

Boussock.—Large, roundish, obovate; skin, yellow netted and clouded with russet; flesh, creamy white, buttery, melting; quality good. The tree is an upright, spreading grower, only moderately productive here.

Dearborn.—Small and rather unattractive in appearance; color, light yellow; quality,

poor. Sometimes rots badly. Not valuable here. August.

Desportes.—Inclined to rot at the core. Not valuable here. Size medium or a little below; color, greenish-yellow, blotched and specked with russet. Quality rather low.

Drouard.—Fruit large, roundish, pyriform; color, yellow, considerably russeted. Flesh creamy-white, tender, a trifle coarse and granular; flavor sweet and perfumed; quality good. Not very productive as yet, but otherwise promising for market. November.

Early Duchess.—Tree upright, vigorous. Promises to be productive. Resembles Duchess in flesh and color, but has a smoother surface. Ripens three weeks earlier.

Appears to be desirable for early market.

Edmonds.—Tree upright, slightly spreading, an irregular bearer. Fruit obovate, obtuse, pyriform; color pale greenish-yellow, thickly dotted with gray dots; fiesh white, fine-grained, juicy; quality good. Rather unsatisfactory here.

Esperen.—Tree upright, spreading, vigorous. Bore a full crop this season but ordinarily this variety is unproductive. Fruit medium or a little below, roundish, obtuse

pyriform; color, light yellow, well covered with cinnamon russet. Quality fair only. Subject to blight. Not valuable here.

Fred Clapp.—Fruit, roundish, inclining to obovate; skin, clear yellow with few brownish patches; flesh, whitish-yellow, very juicy; flavor, rich, pleasant; quality very

good. A productive variety of value for home use and market.

Gansel-Seckel.—Planted in 1892, thus far rather unproductive. The tree is an upright grower with roundish, bushy head. Fruit, roundish oblate, irregular; skin, yellow, well overlaid with cinnamon russet; flesh, white, juicy, melting, slightly granular; quality, good, not rich and with none of the spicy flavor of the Seckel. Requires further trial.

Jones.—Fruit, small, obovate, pyriform; color, yellow, russeted; quality, good. The tree is an upright grower, only moderately productive. Does not appear very desirable.

October.

Kentucky.—A small, greenish-yellow pear of poor quality, ripening in September.

Unproductive. Worthless here.

Kraus 41.—Tree upright, slightly spreading, quite unproductive as yet. Fruit, medium in size, pyriform; color, yellow; quality, poor. Late August. Appears to be und**esira**ble.

Lawrence.—Fruit, obovate, pyriform; skin, yellow, slightly russeted; flesh, whitish, juicy, melting; quality, very good. Grown to some extent for market. October to December.

Longworth.—Fruit, medium, obovate, turbinate; color, light waxen yellow with many small russet dots, quality, poor; texture, firm, breaking, coarse and granular. Tree is an upright, vigorous grower. Worthless here.

Millett.—Tree upright, vigorous, quite productive; fruit, large, obtuse, pyriform; color, greenish-yellow, blotched with russet; texture, firm, breaking; quality, fair only. Fit for eating in November. Will keep all winter. Does not appear very desirable.

Mount Vernon.—Fruit, roundish, obtuse, pyriform; skin, yellow, well covered with russet; flesh, white, juicy, tender, melting; flavor, vinous; quality, good. Tree is a vigorous grower and usually quite productive. Desirable for home and market. October and November.

Reeder.—A smooth, fair growing pear, somewhat resembling Howell in general appear-Trees upright, vigorous, moderately productive. Received from Stark Bros. in

1890. October and early November.

Rostiezer.—A valuable dessert pear. The tree is an open grower with stout, brownish shoots. Fruit rather small, obovate pyriform; color, dull yellowish-brown with reddishbrown cheek. Not very inviting in appearance but of best quality. Early September.

Rutter.—A desirable variety, ripening in October. The tree is a good grower and is moderately productive. Fruit, large, roundish pyriform; color, yellow, dotted and netted with russet; flavor, sweet, vinous.

Souvenir (du Congres).—A very large pear resembling Bartlett in appearance. Blows down badly in fall winds. Texture, tender, melting; quality, good. The tree is an upright, spreading grower, rather unproductive. Season early October.

Sterling.—Tree, vigorous, upright, moderately productive, free from blight. Fruit

medium in size, turbinate; skin, yellow with brilliant crimson cheek; flesh, white, juicy

melting; flavor, sweet; quality, good.

Zache.—A Chinese sand pear, apparently of no value except as a novelty. Fruit, roundish oblate, resembling an apple in appearance; color, orange with many light yellowish dots and specks; quality, poor; texture, coarse, crisp. The tree is a fine strong grower with large, thick, glossy leaves. Keeps all winter.

### VARIETIES RECOMMENDED FOR HOME AND MARKET.

#### Summer.

Bartlett.—An old, well-known variety, very popular. Fruit, large, obtuse pyriform; color, yellow with red blush; flesh, whitish, buttery, juicy and high flavored. Tree a strong grower and an early abundant bearer. Late August and early September.

Bloodgood.—An old variety, rather unattractive in appearance, but of best quality. Size, medium, turbinate; color, yellow, well covered with brownish russet. A valuable

dessert pear ripening in August.

Elizabeth.—Tree upright, vigorous, forming a compact shapely head; quite productive. Fruit, small, roundish-obovate; color, yellow, with bright red cheek, very attractive;

quality, very good. A valuable early pear for home use. August.

Giffard.—A medium sized pear of good quality, ripening in August. In color the fruit in greenish-yellow, sometimes with a dull red cheek. Tree thrifty and productive. Valuable for home planting.

#### Autumn.

Bosc.—Fruit, large, pyriform; color, dark yellow, nearly covered with patches and dots of cinnamon russet; quality, best. The tree is a poor grower and succeeds best if topworked upon some strong, straight-growing variety. A valuable variety for home or market. October.

Anjou.—A fine fall pear, but a shy bearer while young. Thirteen year old trees have fruited sparsely as yet. Fruit, large, yellow, often with a brownish-red cheek; texture, buttery, melting; flavor, sprightly, vinous. Valuable either for home use or market.

Duchess.—A very profitable market variety. Succeeds best as a dwarf. Fruit, large, oblong obovate; color, greenish-yellow, sometimes a little russeted; fiesh, white, juicy, slightly granular; flavor, rich, vinous. Largely grown.

Howell.—One of the best fall market varieties. Tree a free, upright grower and an early, profuse bearer. Fruit, large, smooth, pyriform; color, light waxen yellow, with red cheek, very attractive; texture, melting; flavor, sweet, vinous, perfumed. September and October.

Kieffer.—A standard variety largely planted at the present time and much used for canning purposes. The characteristics which commend it to the commercial grower are vigor, early maturity and productiveness of the tree, and firmness, good keeping qualities and fine appearance of the fruit. Although in no sense a dessert pear, it is fairly good for eating raw when well ripened, and for canning purposes it is regarded with much favor since it holds together well when cooked and develops a good flavor. The tree is usually quite free from blight.

Seckel.—Tree upright, slightly spreading, with a compact shapely head. Fruit, small, obovate, slightly pyriform; skin, dull, yellowish brown, covered with cinnamon russet; flesh, juicy, tender, melting, buttery; flavor, rich, sweet, vinous; quality, best. Well-known. Valuable both for home use and market. September and October.

Sheldon.—Tree a fine grower and quite productive. Fruit, medium to large; color, greenish-yellow, covered with light russet; flesh, whitish, melting, very juicy; flavor, sweet, vinous, rich, aromatic. Excellent for home use, but almost too tender and perishable for market.

#### Winter.

Dana Hovey.—Tree upright, vigorous and productive. Fruit, small, obovate, obtuse, pyriform; skin, yellow, russeted; flesh, juicy, slightly granular, melting; flavor, sweet, rich, aromatic, rivaling Seckel. A valuable dessert variety. October to January.

Winter Nelis.—Tree a straggly, slender grower, but very productive. Should be topworked on some straight growing variety. Fruit, medium in size; yellowish-green and russet; texture, tender, melting, buttery; flavor, rich, sweet, aromatic. One of the best winter pears. October to January.

# TABULATION OF PEARS, 1901.

ABBREVIATIONS: Season—e, early; m, middle; l, late. Form—e, elongated; l, irregular; o, oblate; ob, oblong; obo, obovate; obt. obtuse; ov, ovate; p, pyriform; r, round; t, turbinate. Color—b, brown; c, crimson; g, greenish; r, red; ru, russet; w, whitish; y, yellow. Texture—b, buttery; f, firm; g, granular; m, melting; t, tender; br, breaking. Flavor—a, acid; m, mild; as, astringent; J, juicy, s, sweet; v, vinous; p, perfumed. Use—d, dessert; k, kitchen; m. market.

|  | •                                    |  |  |                            |                         | .20                             |   | Colo                           | r.               |                            |                               |                        |                          |
|--|--------------------------------------|--|--|----------------------------|-------------------------|---------------------------------|---|--------------------------------|------------------|----------------------------|-------------------------------|------------------------|--------------------------|
| Name.  | Planted.                             | Bloom.                                 | Season.  | Vigor.                     | Product.                | Weight in                       | Form.   | Skin.                          | Flesh.           | Texture.                   | Flavor.                       | Quality.               | Use.                     |
| Angouleme Ansault Barry Bartlett Bartlett Seckel       | 1891<br>1889<br>1892<br>1891<br>1894 | May 11<br>" 14<br>" 16<br>" 11<br>" 13 | Oct., Nov e Oct Dec., April. m Sept e Oct            | 10<br>7<br>6<br>9          | 10<br>10<br>2<br>8<br>5 | 8<br>3.1<br>6.35<br>4.2<br>3.8  | ob obo<br>obo p<br>e p obt<br>obt p<br>ob p             | y<br>ygr<br>yrw<br>yr<br>yr    | W<br>W<br>W      | b<br>m<br>f<br>tbm<br>bm   | m v<br>v p<br>s v<br>v<br>s b | 8<br>9<br>4<br>7<br>8  | d m<br>d m<br>d m<br>d m |
| Beauty   | 1888<br>1888<br>1888<br>1891<br>1891 | " 10<br>" 10<br>" 11<br>" 11           | e Sept<br>m Aug<br>Oct<br>m Sept<br>Oct., Nov        | 10<br>10<br>10<br>10<br>10 | 5<br>7<br>1<br>1        | 5.9<br>2.5<br>5.3<br>5.2<br>2.9 | obo<br>t obo<br>p<br>r obo<br>ob obo                    | yr<br>yrw<br>yrw<br>yrw        | W<br>W<br>W      | br<br>bm<br>mb<br>bm<br>tb | 8 p s j p s j p s             | 5<br>8<br>10<br>6<br>6 | d<br>d m<br>m<br>d m     |
| Dana Hovey Dearborn Desportes Drouard Early Duchess    | 1888<br>1891<br>1891<br>1890<br>1892 | " 16<br>" 11<br>" 11<br>" 11<br>" 10   | Oct., Nov Aug e Aug Nov m Sept                       | 9<br>6<br>6<br>9<br>8      | 8<br>4<br>1<br>2<br>6   | 2.6<br>1.9<br>3.2<br>7.2<br>5.5 | obo obt p<br>r p<br>p<br>obt p<br>ob op                 | yrw<br>y<br>gy<br>yrw<br>yr    | W<br>W<br>W      | gm<br>m<br>tbm<br>tbm      | s p<br>s<br>s<br>s p<br>v     | 10<br>4<br>5<br>5<br>7 | d<br>d<br>m<br>m         |
| EdmondsElizabethEsperenFlemishFred Clapp               | 1889<br>1891<br>1891<br>1891<br>1888 | " 11<br>" 10<br>" 10<br>" 10           | Sept., Oct l Aug Oct l Sept l Sept., Oct.            | 10<br>10<br>10             | 5<br>6<br>10<br>2<br>10 | 6.7<br>2<br>2.8<br>6<br>5.4     | obo obt p<br>r obo<br>r obt p<br>obo obt p<br>r obo p i | y ru                           | W<br>W<br>W      | m<br>b<br>tgm<br>m<br>bm   | 8 j<br>8 p<br>V<br>8 j<br>8   | 6<br>8<br>5<br>7<br>8  | d<br>d<br><br>d m        |
| Gansel Seckel<br>Giffard<br>Howell<br>Jones<br>Kieffer | 1892<br>1888<br>1888<br>1897<br>1891 | " 13<br>" 10<br>" 10<br>" 11<br>" 11   | Oct  | 8<br>7<br>8<br>10          | 1<br>6<br>9<br>6<br>9   | 2.8<br>3.2<br>5.9<br>2<br>4.2   | roi<br>p<br>rp<br>obop<br>rov obt p                     | yru<br>gyr<br>yr<br>yru<br>yru | W<br>W<br>W      | m<br>m<br>g br<br>f b      | 5<br>j V P<br>V<br>V<br>S V   | 7<br>9<br>6<br>4       | d<br>d m<br>d<br>d<br>m  |
| Kentucky Kraus 41 Lawrence Longworth Lucrative         | 1891<br>1893<br>1888<br>1891<br>1888 | " 11<br>" 10<br>" 10<br>" 13<br>" 11   | m Sept<br>l Aug<br>Oct., Dec<br>Sept., Oct<br>m Sept | 10<br>6<br>7<br>10<br>9    | 1<br>2<br>5<br>8<br>3   | 3.6<br>3<br>4.2<br>3.9<br>3.6   | p<br>obo obt p<br>obo t<br>obo p                        | y<br>yr<br>y<br>y              | W<br>W<br>W      | cbg<br>f<br>m<br>fg<br>m   | v<br>s<br>s p<br>s            | 3<br>3<br>9<br>5<br>9  | d m                      |
| Millett  | 1891<br>1894<br>1891<br>1888<br>1892 | " 11<br>" 10<br>" 11<br>" 11           | Nov., Dec<br>Oct., Nov<br>Oct<br>1 Aug               | 8<br>10<br>9<br>10<br>10   | 10<br>2<br>2<br>8<br>5  | 2.8<br>3,9<br>4.6<br>1.9<br>6.4 | obo obt p<br>r obt p<br>obt p<br>obo p<br>r p           | y ru<br>ru<br>y<br>y ru<br>y r | ₩<br>₩<br>₩<br>₩ | f<br>tbm<br>bm<br>bm<br>bm | sjv<br>v<br>sv<br>sv          | 5<br>7<br>6<br>10<br>7 | m<br>m<br>d<br>m         |
| Seckel   | 1888<br>1890<br>1888<br>1888<br>1894 | " 13<br>" 11<br>" 10<br>" 16<br>" 13   | Oct<br>Oct<br>m Sept<br>Nov., Jan<br>Nov., April.    | 9<br>9<br>10<br>8<br>10    | 7<br>2<br>1<br>8<br>6   | 2.2<br>6<br>4.5<br>3<br>7.8     | obo r p<br>obo p<br>t<br>obo<br>r                       | ybru<br>y<br>yr<br>yru<br>yru  | W W              | tbm<br>tm<br>m<br>tbm      | s v<br>v<br>s<br>s p<br>m s   | 7<br>5<br>5<br>10<br>3 | m o<br>m<br>d n          |

## PLUMS.

But few varieties of plums fruited this season. This no doubt was largely due to the cold, wet weather and frost already referred to during the blooming period. But the crop was further shortened by the attack of curculios, which were unusually numerous and persistent. Lombard was the most productive variety in fruiting and the only kind which bore a full crop.

Just before the blossom buds opened, one tree of each variety of plums on trial was sprayed with Bordeaux mixture. This application was made for the purpose of testing its efficacy in the control of brown rot, but the setting of fruit was so light that the benefit, if any, could not be detected. Later spraying for the rot with a weak solution of copper sulphate was also planned, but was abandoned because of the light crop.

Below are given descriptions of varieties which have proven, after several years of trial, to be among the most reliable and profitable kinds in the Station collection. A number of these are now largely grown for the home and market and all are considered

desirable for such purposes.

### VARIETIES FOR HOME USE AND MARKET.

Red June.—The best early Japan plum on trial. The tree is a fairly vigorous grower and an abundant bearer. Fruit, medium in size, cordate, elongated at apex; color, red, attractive; quality, quite good; season, late July. Valuable for early market.

Abundance.—One of the best known and most extensively grown of the Japan plums. Tree readily distinguished by its upright, vigorous growth and reddish colored shoots. Fruit, yellow, shaded with red, somewhat tender, juicy, of good quality. Season early

August.

Satsuma.—A vigorous, upright, spreading grower, usually quite productive. Fruit, large, roundish; color, dark, purplish red; texture, tender; flavor, mild, vinous. Flesh of this variety is dark purple. The best variety in the Station collection for culinary

purposes.

Burbank.—A remarkably vigorous, spreading grower, very productive. Fruit, roundish, tapering slightly toward apex; color, dark red on yellow ground; texture, tender; adherence, cling; quality, good. Stands shipment well and is particularly valuable for market. Trees require severe heading in to keep them within bounds. Season late August.

#### TABULATION OF PLUMS, 1901.

ABBREVIATIONS: Form—I, long; o, oval; ob, obovate; r, roundish. Color—b, black; g, greenish; p, purple; r, red; w, whitish; y, yellowish. Adhesion—c, cling; f. free; s, semi-cling.

| Names.   | Species.   | Planted.                     | Vigor.            | Bloom.                    | Ripe.                                   | Form.              | Color.            | Adhesion,        | Weight of speci-<br>men in ounces. | Product.          | Quality.         |
|--|--|------------------------------|-------------------|---------------------------|---|--------------------|-------------------|------------------|------------------------------------|-------------------|------------------|
| Arch Duke                                      | Domestica Domestica Triflora Triflora            | 1893<br>1893<br>1897<br>1890 | 9<br>8<br>10<br>9 | May 7 10 10 10 6          | Sept. 6<br>6<br>Aug. 31                 | ro<br>r<br>r       | b<br>b<br>r<br>yr | f<br>B<br>C      | 1.8<br>.25<br>1.1<br>1.1           | 2<br>1<br>2<br>1  | 7<br>6<br>6      |
| French Damson Hale Lincoln Lombard             | Domestica Domestica Domestica                    | 1893<br>1896<br>1890<br>1889 | 8<br>10<br>8<br>9 | " 11<br>" 6<br>" 10       | Sept. 6<br>Aug. 21<br>" 19<br>Sept. 6   | r<br>r<br>ro<br>ro | b<br>ry<br>p      | c<br>c<br>f<br>c | .5<br>1.5<br>1.5<br>.8             | 3<br>1<br>1<br>10 | 7<br>9<br>8<br>6 |
| Red June<br>Victoria<br>Wangenheim<br>Youngken | Triflora<br>Domestica<br>Domestica<br>Cerasifera | 1890<br>1890<br>1890<br>1897 | 8<br>8<br>10<br>9 | " 6<br>" 7<br>" 13<br>" 7 | Aug. 3<br>Sept. 5<br>Aug. 31<br>July 30 | 0<br>0<br>0<br>r   | r<br>yp<br>b      | c<br>f<br>f<br>c | .9<br>1.4<br>.7<br>.4              | 1<br>1<br>4<br>4  | 7<br>8<br>6<br>5 |

### EUROPEAN PLUMS.

Bradshaw.—A valuable early market variety, ripening the last of August. Tree upright, slightly spreading, vigorous, productive. Fruit, large, very attractive, oval, reddish purple, of good quality.

Lombard.—An old, well-known variety, extensively grown. Ripens at a time when plums are usually plentiful and most apt to be cheap. However, the Lombard sometimes fruits when nearly all other varieties fail, as has been the case this season, and it



is desirable because of its hardiness and regularity of bearing. The fruit is medium to large, roundish oblong, purple in color, of good quality. Season early September.

Diamond.—A profitable late market variety. Usually but little subject to rot.

tree is an upright, slightly spreading, vigorous grower. Fruit, large, oval; color, black;

quality, fairly good, though rather acid. Late September.

Grand Duke.—One of the newer sorts which has proven desirable for market purposes because of its large size and handsome appearance. Tree upright, spreading, vigorous, and quite productive. The fruit is oval, black with blue bloom, of good quality. Season late September.

Shropshire Damson.—A small, late, blue plum, valuable for preserving. This variety is always in demand and sells for a good price. The tree is an upright grower with dense head and slender shoots with many short, lateral spurs. These characteristics make the

tree readily distinguishable.

Monarch.—One of the newer varieties, ripening in late September. The fruit is large, roundish ovate; color, very dark purple with blue bloom; texture, firm; quality, quite good, though rather acid. The tree is a good grower and a very abundant bearer. Like most of the late plums this variety usually escapes the brown rot. Very desirable for late market.

#### GRAPES.

The grape crop was not large this season, but the quality of the fruit was very fine. Insects and diseases hardly put in an appearance. The hybrid varieties, such as the Rogers' grapes, are usually very subject here to the attack of powdery mildew, but this season they were almost entirely free from the disease. The vines were sprayed in early spring, before growth commenced, with copper sulphate, one pound to fifteen gallons of water. After the fruit had set Bordeaux mixture was used, two applications being made.

Last spring a small block of forty-five varieties was removed, to make room for the subsequent planting of other kinds of fruit. The number of varieties on trial was thereby reduced from one hundred and fifty to one hundred and five. Most of the varieties removed were hybrids which, as a class, possess more or less undesirable characteristics here. Most of them fruit sparsely, mildew badly, and many of them are inclined to be tender, weak growers.

### NOTES ON VARIETIES.

Agawam.—A large, dark-red grape, of good quality. Fruits sparingly and mildews badly here.

Alice.—Red, of poor quality, ripens unevenly. Rather late for this climate.

Belvidere.—Clusters cylindrical, usually shouldered; berry black, of fair quality. The vine is a rather weak grower and quite unproductive here.

Berlin.—A white grape of good quality, ripening in early October. Inclined to be unproductive.

Black Eagle.—Cluster large, long, conical, moderately compact. Color, black; quality, very good. Lacks hardiness and productiveness.

Burnett.—A black grape, ripening a few days earlier than Concord. Cluster oblong, shouldered, moderately compact. Subject to mildew and quite unproductive.

Caywood.—A black grape of low quality: shells badly; not valuable.

Centennial.—A small, white grape, about the size of Delaware. Quite productive, free from mildew and of best quality. Desirable for home use.

Duchess .- A good grower and usually quite productive. Clusters long, conical. shouldered, quite compact. A late keeping variety, desirable for home use.

Empire State.—A white grape borne in very long, cylindrical, shouldered clusters. Moderately productive and of quite good quality.

Esther.—A healthy, vigorous grower, moderately productive. Clusters cylindrical, shouldered, compact. A little lacking in juice and almost too mild in flavor. Late September.

Golden Gem.-A small, greenish-yellow grape of best quality. Clusters cylindrical, shouldered, compact. Desirable for home use.



Goldstein.—Very similar to Champion. Vine is a strong grower and very productive.

Fruit shells badly and is of poor quality.

Guinevra.—A seedling of Salem resembling Niagara in appearance. A good grower and quite productive. Bunches large and very compact. Seems to be valuable. Received from C. Engle of Paw Paw. Early October.

Hosford.—Black grape of fair quality, ripening about the middle of September.

Quite unproductive.

Iona.-A red grape of best quality. Season late. Ripens unevenly and cannot be relied on in this section.

Jessica.—One of the first varieties to ripen. Small, white, productive, of good quality.

Desirable for home use.

Josselyn No. 5.--A white grape of good quality. The best of Josselyn's varieties on trial. Quite productive and of good quality. Late September and early October.

Josselyn No. 9.—A dark purple grape, borne in cylindrical, shouldered, moderately

compact clusters. Of poor quality and almost too tender to stand shipment well.

Josselyn No. 10.—A black grape of medium size and fair quality. Very unproductive. Lady.—A white grape of good quality, ripening about the middle of September. Clusters small, oblong, slightly shouldered. Sometimes bears well, but is inclined to be unproductive.

Lutie.—Clusters long, cylindrical, usually shouldered, very compact; berry large.

dark-red; quality, fair only. Somewhat foxy.

Massasoit.—A strong grower, but rather unproductive. Bunches small and loose; berry red, of good quality. Mildews badly. September.

Merrimac.—A black hybrid grape, very subject to mildew; quite unproductive. Millington.—Bunches roundish, shouldered, rather loose; berry very large, black, of

fair quality. Quite unproductive. Middle of September.

Mills.—A tender variety which was frozen to the ground two years ago. Has just come into bearing again and this season matured a light crop of fruit of very good quality. Color, black; flavor, vinous, rich; quality, best; skin, tough and thick. A good

Moore.—An early black grape of good quality. A good grower, but rather unproduc-

tive here.

Osage.—A black grape of fair quality. Unproductive. Not valuable.

Peabody.—Bunches large, cylindrical, shouldered, compact. A grape of good quality, but quite unproductive and subject to mildew.

Pocklington.—A well-known, white grape. Not very desirable here. Middle of

October.

Poughkeepsie.—A red grape of best quality, but a poor grower and quite unproductive

Requa.—A red grape, ripening the middle of September. Quite subject to mildew and anthracnose.

Rochester .-- A reddish purple grape, borne in short, conical, shouldered, very compact clusters. Of low quality; quite foxy.

Telegraph.—An early black grape of poor quality. The vine is vigorous and quite

productive: clusters very compact.

Triumph.—A vigorous grower and quite productive. The clusters are very large, long, cylindrical, shouldered, compact; berry greenish-white, rather acid and poor in quality as grown here. Almost too late for this climate.

Ülster.—A red grape of good quality, ripening in late September. Sometimes sets too much fruit and fails to ripen well. Bunches of medium size and quite compact. Desir-

able for home use. White Imperial.—A medium-sized, white grape, of good quality. Clusters small. An

irregular bearer. Wilder .- A black grape of good quality, ripening in late September. Subject to mildew and rather unproductive.

Willis.—An early, white grape of fair quality, borne in compact, shouldered clusters. Not very valuable.

Woodruff.—Vigorous grower and good bearer. Fruit, red, of variable quality, usually quite poor here. Inclined to set too much fruit, in which case it ripens imperfectly. Cannot be recommended.

Wyoming.—A medium-sized grape of poor quality, very foxy. Vine vigorous and hardy, but quite unproductive here.

## TABULATION OF GRAPES, 1901.

ABBREVIATIONS—Bunch: Form—c, compact; cy, cylindrical; r, roundish; s, shouldered. Berry: Form—o, oval; ov, ovate; r, round. Color—a, amber; b, black; g, greenish; p, purple; r, reddish; w, whitish; y, yellowish. Season—b, beginning; m, middle; e, end.

| Californ  |                                    |  |                                    | 1                           |                | epess.      | 1           | Bui                    | nch.                     | Bei           | ry.           |                  |
|--|------------------------------------|--|------------------------------------|-----------------------------|----------------|-------------|-------------|------------------------|--------------------------|---------------|---------------|------------------|
| Service   Lab.   June 24   14   15   17   17   18   18   18   18   18   18   | Name.                              | Species.                               | Bloom.                             | Ripe.                       | Vigor.         | Productiv   | Quality.    | Form.                  | · 6 5                    | Form.         | Size.         | Color            |
| Service   Color   Co | gawam                              | Lab. x Vin                             | June 24                            | Sept. 26                    |                |             | 1           |                        |                          |               |               | r                |
|  | ei vigere                          | . Lab.D                                | June 24<br>July 1                  | " 5<br>" 25                 | 8              | 3<br>7      | 6           | cy s<br>cy             | 2.5<br>3.2               | r             | 5-6<br>6      | b<br>W           |
| Symbot   Lab.   Lab.   Yun   20   16   8   2   4   Cys   2.5   r   5   | ack Pearl                          | Tab w Win                              | June 22                            | . 14                        |                |             | 4           | сув                    | 1.3                      | r             | 4-5           | 1,               |
| Inton  | mpbell                             | Lab. x Vin<br>Lab. Hybr                | June 29<br>" 26<br>" 29            | " 14<br>" 5                 | 10             | 1<br>5      | 7 8         | cy s                   | 2.7<br>7.5               | r             | 5<br>8        | h<br>h<br>b      |
| Selaware   Bour. x Lab.   July   1   16   5   4   10   cys   2.8   r   8   | ntennial<br>idester No. 2<br>inton | Lab. x Vin                             | 11 94                              | " 14                        | 9              | 3           | 8           | cy s                   | 2.9                      | r             | 7             | g                |
|  | oncord                             | Lab                                    | July 1<br>June 29                  | Sept. 16                    | 10             | 10          | 6           |                        | 2.8                      | ·····         | 8             | i,               |
| Impire State   Lab x Rip   | anond<br>ana<br>1chess             | Lab. x Vin                             | June 26<br>" 29<br>July 1          | 0ct. 1<br>10                | 10<br>10<br>10 | 6 3         | 8 9 7       | cy sc<br>cy sc<br>cy s | 2.1<br>3.4<br>1.9<br>3.5 | r<br>r<br>r   | 5<br>5–6<br>5 | r<br>g<br>r<br>w |
| Lab. x Vin   | npire State                        | Lab. x Rip<br>Lab. x                   | " 1<br>June 29                     |                             |                | 4           | 7           |                        | 3.4<br>3.1               |               | 4<br>5        | H.               |
| Seford   Lab   July 1   " 14   7   2   6   cys   2.4   r   8   na   Lab   May 29   Oct. 11   10   4   10   8   4.6   0   6   6   6   6   6   8   5   9   rs   3.1   r   6   6   6   6   8   6   9   5   7   cys   1.2   r   5   6   6   8   6   9   5   7   cys   1.2   r   5   6   6   6   8   9   cys   3.4   r   8   6   8   6   9   cys   3.4   r   8   6   8   6   9   cys   3.6   r   5   6   6   6   6   6   6   6   6   6  | ta<br>olden Gem<br>oldstein        | Bour x Lab.) x Vin.<br>Lab.            | July 1<br>June 29<br>" 24          | Sept. 14                    |                |             |             | cy s                   | 7.8                      | ····r         |               | g                |
| Seelyn No. 5   | inevraosford                       | Lab. x Vin<br>Lab<br>Lab<br>Lab. x Lab | " 26<br>July 1<br>May 29<br>July 1 | " 14<br>Oct. 11<br>Sept. 26 | 10<br>8        | . 4<br>5    | 10<br>9     | cys<br>s<br>rs         | 2.4<br>4.6<br>3.1        | r<br>o<br>r   | 8<br>6<br>6   | r                |
| Sept. 16  | sselyn No. 5                       |  | " 26<br>" 29                       |                             | 63             | ,<br>8<br>6 | 9           | cy s<br>cy s           | 3.4<br>3.6               | r             | 8<br>5        | v                |
| Column   C | ı <b>t</b> fe                      | . [ab                                  | 1                                  | 10                          | 7              |             |             | cy s                   |                          | r             | <del>i</del>  |                  |
| core         Lab         July 1         " 6         5         1         8         cy         3.2         r         8           agara         Lab         " 1         " 16         10         3         6         cys         3.1         r         8           age         Lab         " 1         " 16         10         3         6         cys         3.1         r         8           agra         Lab         " 1         " 26         8         1         5         cys         3.2         r         8           arx         Asset         " 1         " 26         8         1         5         cys         3.2         r         8           well         Asset         " 1         Oct. 1         9         4         7         cys         3.8         r         7           oughkeepsie         Bour. x Lab         " 1         " 1         1         6         4         6         cys         2.9         r         4           orgense         Lab         Win         June 29         " 14         8         10         8         cys         2.7         r         7           clegraph   | cPike<br>errimac                   | · Lab                                  | " 1                                | " 16<br>" 14                | 8<br>8<br>6    | 7<br>2<br>1 | 6<br>8<br>5 | cy s<br>cy<br>cy s     | 3.9<br>2.5<br>1.9        | r<br>rov<br>r | 4<br>6<br>6   | li<br>li<br>li   |
| ark Aest 1 20 2 1 2 7 2 8 2 9 7 4 2 7 2 8 3.8 7 7 2 8 2 9 7 4 2 9 2 9 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | ore                                | Lab                                    | July 1                             | " 6<br>" 16                 | 5<br>10        | 1 3         | 8           | cy<br>cy s             | 3.2<br>3.1               | r             | 8<br>8        | g<br>g           |
| ogress.         May 29         Sept. 14         6         4         6 cys         2.9         r         4           chester         Lab.         X Vin.         June 29         14         8         10         8 cys         3.3         r         7           chester         Lab.         "29         20         8         2         4 cys         1.8         r         4           legraph         Lab.         July         1         2         1         2         9         2         2         1         1         1         2         2         2         1         2         1         1         1 </td <td>afk</td> <td>. Aest</td> <td>" î</td> <td></td> <td></td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td> <u>.</u> .</td> <td><br/>g</td>   | afk                                | . Aest                                 | " î                                |                             |                |             | ļ           |                        |                          |               | <u>.</u> .    | <br>g            |
| Chester   Lab.   " 20 " 20 8 2 4 ccys 1.8 r 4  | ughkeepsie                         | Bour. x Lab                            |                                    | Sept. 14                    | 6              | 1 4         | . 6         | сув                    | 2.7                      | r             | 5             | r<br>b           |
| ster     Lab. x     June 24     Oct. 1     4     8     9     cy     2.6     r ov     6       grgennes     Lab.     "28     Sept. 26     7     5     9     8     2.8     r ov     7       arder     Iab.     "26     5     5     3     4     cys     2.2     r     6       hite Imperial     Lab. x Vin. (?)     29     "14     4     7     8     cys     2.1     r       ilider     Iab. x Vin.     July 1     "16     10     2     8     cys     2.6     r     9       illis     Bour. x Iab. (?)     "1     "14     7     6     6     cys     2.4     r     5  | chester<br>legraph                 | Lab                                    | " 29                               | " 20                        | 8              | . 2         | 4           | c cy s                 | 1.8                      | r             | 4             | r                |
| hite Imperial       Lab. x Vin. (?)       " 20 " 14 4 7 8 cys 2.1 r 4         ilder  | ster<br>ergennes<br>arder          | . Lab. x                               | June 24<br>28<br>26                | Sept. 26                    | 7              | 5           | 9           |                        | 2.8                      | rov           | 7             | <br>r<br>b       |
| Illis Bour. x Lab. (?) 1 1 " 14 7 6 6 cys 2.4 r 5  | hite imperial                      | Lab. x Vin. (?)                        | July 1                             | 17                          | !              | 7           |             | cys                    | 2.1                      | r             |               | b                |
| orden  | illisoodruff<br>orden              | Bour. x Lab. (?)<br>Lab. x             | June 24                            | " 14                        | 7              | 6           | 6           | cy s                   | 2.4                      | r             | 5             | <br>b            |

### VARIETIES FOR HOME USE AND MARKET.

Brighton.—A well-known red grape of best quality, ripening in September. Somewhat variable in its behavior and frequently inclined to mildew, but under favorable condi-

tions it is one of the best of the red grapes for home, or market.

Campbell.—A new early grape, of the Concord type. Vine is a vigorous grower; thus far, but moderately productive. Bunches large, shouldered, moderately compact; berry large, firm, thick-skinned, clings to stem well; quality very good. A promising variety except for the fact that the bunches fail to fill out well. Ripens with Moore and will keep several weeks. Does not shell like many of the early varieties. Requires further trial.

Concord.—Best known and one of the most reliable varieties grown. Vine a vigorous grower and very productive. Clusters cylindrical, shouldered, compact: berry, black, of good, but not high quality. Extensively grown for market. One of the most valuable

varieties for this purpose.

Delaware.—The most valuable red grape grown in Michigan. Bunches cylindrical, shouldered, very compact; berry small, red, of best quality. Excels both for dessert and

Diamond.—White grape of good quality, ripening just before Concord. Vine is vigorous and quite productive. Valuable for home use. Grown to quite an extent for market in some grape sections.

Jefferson.—A late ripening red grape, of very good quality. Keeps well for several weeks. Usually quite productive. Valuable for home use.

Vergennes.—Clusters long, slightly shouldered, compact; berry large, red, oval, of very good quality. Vine hardy, moderately vigorous, productive. Ripe in early October and will keep well for several weeks. Desirable for home use.

Winchell.—Sometimes known as Green Mountain. A valuable, early, white grape.

One of the first varieties to ripen. Vine is a good grower and quite productive. Worthy

of a place in every home collection.

Worden .- A well-known Concord seedling. Larger than Concord and of better quality. Valuable both for home and market. Ripens a few days earlier than Concord.

# QUINCES.

The quince crop was good this season and the fruit was quite free from the attack of insect enemies and fungous diseases. A few trees, however, were attacked by blight during the summer. These were cut back severely in removing diseased branches and the disease did not reappear. Champion, Missouri and Rea were among the more productive varieties. Rea is a seedling of Orange and proves to be one of the most reliable and profitable kinds on trial.

### NOTES ON VARIETIES.

Alaska.—A vigorous, hardy, productive variety, ripening about the middle of October. Fruit, roundish, slightly oblate; color, orange yellow; texture, crisp; quality, best. Smaller than Orange, but otherwise not very different from that variety.

Champion.—An upright, spreading, vigorous grower. Quite productive. Fruit, large, greenish yellow, firm, crisp, of good quality. An early bearer. Season October and

November.

Meech.—Below medium in size, very symmetrical in form, slightly pear-shaped. Vigorous and very productive. Not so desirable for market purposes as some of the larger fruited kinds.

Missouri.—Moderately vigorous and quite productive. Fruit very large, roundish, slightly oblate; color, yellow; texture, firm, crisp, juicy; quality very good. Season

Orange.—An old well-known variety more extensively grown than any other kind. A vigorous grower and abundant bearer. The fruit is large, clear orange yellow, attractive, of very good quality. The leading market variety. Season October.

Rea.—One of the newer kinds which may safely be recommended for general planting. It is a seedling of the Orange and is a larger and firmer quince than its parent.

Van Deman.—A good grower and abundant bearer. The fruit is medium to large, clear, rich yellow in color. Quite similar to Orange.

### TABULATION OF QUINCES, 1901.

| Name.                                    | Planted.     | Bloomed.             | Ripe.   |
|--|--------------|----------------------|---|
| Alaska Angers Bourgeat. Champion. Fuller | 1890<br>1895 | 66 24                | Middle of October. """ Early November. Middle of October. |
| Meech                                    |              | " 30<br>" 23<br>" 27 | Middle of October.<br>Early October.                      |

### APPLES.

Results with apples this season were quite unsatisfactory. The crop upon many varieties was light and practically all of the fall and winter kinds were badly damaged by the late brood of codling moth. Early in April the trees were sprayed with copper sulphate, one pound to fifteen gallons of water, with the exception of one tree of each variety which was left unsprayed until the blossom buds were about to open when an application of Bordeaux mixture was made. The late spraying with Bordeaux is considered very beneficial by way of preventing the attack of the scab fungus which is particularly liable to appear during the blossoming period. This season scab was not very prevalent, and the benefit derived from the Bordeaux spraying was not so great as expected. One-half of the trees sprayed just before blossoming time with Bordeaux mixture, were given an extra spraying with this fungicide during the season, making in all four applications of Bordeaux following the setting of the fruit. All other trees were sprayed three times after blossoming with Bordeaux. The object of the fourth spraying above referred to was to test the value of late spraying for the second brood of codling moth. The moths were unusually numerous and persistent in their work and the late varieties were quite wormy in spite of the spraying. The extra application apparently did little, if any good.

The poison used in connection with the Bordeaux mixture was arsenite of lime which was also used last season. The crop of a year ago was remarkably free from worms. Quite likely the poor success met with this season in the attempt to control the codling moth was due to the fact that the insects were present in unusually large numbers rather than to any possible difference in the way the poison was prepared, or to any slight variation in the time the applications were made.

# NOTES ON VARIETIES.

Arnold.—Tree a good grower and quite productive. Fruit, medium to large, yellowish-white, of good quality. Season November to March. Too light in color and almost too tender for market; promising for home use.

Babbitt.—A large, roundish, oblate, striped apple of good quality; very productive. Resembles Wagener somewhat in appearance, but ripens before that variety and the tree is a more vigorous grower. A good late fall and early winter variety.

Bietigheimer.—A large, beautifully colored apple from Germany. Quality very poor.

Not valuable. Late August and early September.

Bishop Bourne.—A sweet apple from Nova Scotia claimed to be very hardy. Fruit, roundish, conical, light yellow, splashed and striped with red; quality, fair only. Does not appear very promising.

Bottle Greening.—A handsome apple of good quality. Large, greenish-yellow, shaded with dull crimson; rather tender for market, but a fine dessert fruit.

Bradford.—A peculiarly marked dark red apple of medium size and firm texture.

Quality, rather low. December to March.

Buckingham.—Tree upright, slightly spreading, vigorous and productive. Fruit, large, oblate, conical; color, greenish-vellow, shaded and splashed with two shades of red; quality, fair to good. November to February.

Canada Baldwin.—A richly colored apple of medium size and very good quality. Resembles Snow in appearance and flavor. Of Canadian origin. Said to be a valuable

winter apple in the locality from which it comes. December to April.

Chenango.—A well-known dessert apple, ripening in late August and early September. Fruit, medium to large, oblong, conical; color, whitish-yellow, washed and striped with

Colton.—Resembles Primate somewhat in flavor and ripens in same season. Fruit, medium, ovate, conical; color, greenish-white, usually with russet patches; quality, good.

A good grower and an abundant bearer.

Dyer.—A medium to large fall apple of good quality. Flavor sprightly, pleasant, very good for dessert purposes. Tree spreading, moderately vigorous, usually quite productive. Early Joe .- A fine dessert apple ripening in late August and early September. Pale yellow shaded and striped with red and dotted with greenish spots.

Fameuse Sucre.—Fruit, medium, roundish oblate; color, dark red; flavor, sweet, pleasant; quality, very good. This variety has the white tender flesh of the Snow or

Fameuse. October.

Fanny.—A very handsome dessert fruit, ripening in September. Size, medium, roundish oblate, tapering a little towards the eye; color, pale yellow, almost entirely

overlaid with light red. Quality very good.

Flushing.—A very attractive apple of the Spitzenburg type. Tree upright, spreading; slow in coming into bearing and thus far only moderately productive. Fruit, roundish conical, light yellow well covered with red and dotted with many large fawn-colored dots; flavor, mild, almost sweet; texture, juicy, crisp, tender; quality, very good.

Gidcon.—Tree upright, slightly spreading, vigorous and productive. Fruit, medium to large, roundish, slightly conical; color, clear light yellow, occasionally with a light red cheek; flavor, brisk, sub-acid. Desirable for culinary purposes. Tree resembles Duchess

in habit of growth. September and early October.

Gloege.—A yellow, roundish, conical apple with a peculiar sub-acid flavor. abundant bearer, but the fruit is not attractive enough for market and is almost too poor in quality for home use.

Golden Russet.—A fine winter russet; grows well and bears well here. Tree a spread-

ing, vigorous grower. Desirable for home use.

Hawley.—A very large, tender apple of good quality. Subject to water core. Not

very desirable here.

Iowa Keeper.—Tree upright, vigorous and quite productive. Fruit, red-cheeked, hardfleshed, of medium size and fair quality. Keeps in perfect condition for some time after other varieties are gone in the spring.

Jefferis.—A fine early dessert apple ripening in September. Size, medium, roundish, oblate; color, yellow, striped with dark, rich red; quality, best. Valuable for home

planting.

Kinnaird.—Tree is a spreading grower, with roundish head. Fruit, large, roundish, oblate; color, yellow, well shaded with dark red; flavor, mild, rich, aromatic; quality,

good. December to March.

Longfield.—Size, medium, roundish, conical; color, pale yellow, with a brownish-red cheek, slightly russeted. Flavor, sub-acid, sprightly. Tree a spreading, moderately vigorous grower and a very heavy bearer. September to October.

Louise.—A Canadian apple supposed to be a Snow seedling. Size about medium, roundish; color greenish-white with reddish-brown cheek; quality very good; flesh

white and tender, like that of Snow. November to January.

Magog.—An attractive yellow, red striped apple of fair to good quality. Eleven year old trees are unproductive as yet and the variety does not seem likely to prove very valuable. November to March.

Morris Red.—Tree a good grower, but rather slow in coming into bearing. Fruit medium to large, of firm texture, attractive appearance and good quality. November to February.

Nansemond.—A medium to large, showy, red, winter apple of good quality. Has fruited sparingly as yet and requires further trial. November to March.

Northfield.—Large, red, very handsome. Good for culinary purposes. Not productive enough for market. September to December.

Oakland.—Tree a spreading, rather slow grower and not a very sure bearer. Fruit medium in size, oblate; color dark red; quality very good. November to March.

Peter.—A dark red apple ripening in September and keeping for several weeks. A seedling of Wealthy and practically identical with that variety.

Quince.—A very large, yellowish apple often a little irregular in shape. Fairly good

for culinary purposes. August.

Rambo.—An old, well-known late fall and early winter variety. Fruit roundish oblate; color light yellow, streaked and marbled with dull red in the sun, sprinkled with large dots. Texture tender, fine grained; flavor mild, sub-acid, very pleasant. Desirable for home use. October to December.

Red Dettmer.—A Russian variety ripening in September. Size large, roundish, oblate, slightly conical; color pale yellow, washed and splashed with light and dark red; flavor brisk sub-acid. Tree a vigorous, upright, slightly spreading grower inclined to

be unproductive.

Red June.—A small, red apple of good quality, ripening in early August. Tree

vigorous, upright and quite productive here.

Ribston.—An English variety of high standing in the country from which it comes. Size medium, roundish; color yellow, clouded with dull red on the sunny side; flavor sub-acid, rich, aromatic. Unproductive here. November to April.

Ronk.—Tree upright, spreading, rather slow to come into bearing. Fruit medium to large, roundish oblate; color greenish yellow, with a brownish-red cheek. Quality good.

October to December.

Rosenhager.—A good grower and an abundant bearer. Fruit very large, brownish-red, of fair quality only. Ripens in October and keeps but a short time. Origin Russia. Roxbury.—A large, roundish, oblate, russet apple of good quality. Valuable for home and market. January to June.

Sheriff.—A spreading, vigorous grower, usually quite productive. Fruit medium in size, roundish; color greenish, with dull red cheek; quality good. November to March.

Promising for market.

Tolman.—One of the best winter sweet apples, but frequently inclined to be a little tough and corky. Fruit roundish-oblate, pale yellow, frequently with a blush on the exposed side. The tree is a good strong grower. October to March.

Titovka.—A very large, beautifully colored apple ripening in August and keeping until the middle of September. The tree is rather a poor grower and doubtless the variety would succeed best top-worked on some strong-growing kind. Possesses the characteristics of a good market variety and would seem desirable to follow Duchess.

Water.—Tree upright, rather dwarfish, bears every other year. Fruit roundish-ovate, yellow, shaded with dark red, of fair quality only. Does not appear very desirable.

November and December.

#### VARIETIES FOR HOME USE AND MARKET.

Bailey Sweet.—A very large, showy, red winter apple of sweet pleasant flavor. Tree moderately vigorous and productive. When a sweet apple is desired this variety should take well because of its large size and attractive appearance. November to March.

Bough.—Not valuable for market purposes, but one of the finest early sweet apples for home use. Fruit roundish-conical, clear pale yellow, of best quality. The tree is vigorous and ordinarily productive. July and August.

Garden Royal.—Unsurpassed in quality and particularly desirable for the home orchard. Fruit roundish-oblate, greenish-yellow, striped and splashed with rich red, very tender, rich, mild, aromatic. Tree upright, moderately vigorous. September.

Grimes.—A roundish-oblate, yellow, smooth-skinned apple of very good quality. The tree is a fairly vigorous grower and a profuse bearer. A good dessert and market variety. November to March.

Hubbardston.—Fruit roundish, inclining to conical; color yellow, mostly overspread and indistinctly striped with red patches and tracings of yellow russet; texture crisp, tender; flavor rich, mild; quality very good. Tree a good grower and an abundant bearer. Quite free from scab. A profitable market variety and deserving of a place in every home orchard. November to February.

Jonathan.—Size medium, roundish-conical; color clear, light yellow, beautifully shaded with rich dark red; quality best. Valuable for dessert and market purposes. One of the most productive, regular bearers in the Station collection. November to March.

### TABULATION OF APPLES, 1901.

ABBREVIATIONS: Month—e, early; m, middle; l, late. Form—c, conical; i, irregular; o, oblate; ob, oblong; ov, ovate; r, roundish. Color—g, green; r, red; ru, russet; w, white; y, yellow. Texture—c, crisp; d, dry; f, firm; j, julcy; t, tender. Flavor—a, acid; m, mild; s, sweet. Use—d, dessert; k, kitchen; m, market.

| Name.  | Planted.                             | Vigor.                     | Bloom.                                 | Productiveness.        | Season.  | Weight in ounces.               | Form.                          | Color.                      | Texture.                  | Flavor.                 | Quality.                | Use.                       |
|--|--------------------------------------|----------------------------|--|------------------------|--|---------------------------------|--------------------------------|-----------------------------|---------------------------|-------------------------|-------------------------|----------------------------|
| Arnold   | 1890<br>1890<br>1888<br>1888<br>1893 | 9<br>4<br>7<br>10<br>10    | May 18<br>" 16<br>" 16<br>" 16         | 5<br>4<br>5<br>1       | Nov., Mar<br>Oct., Dec<br>Nov., Mar<br>Nov., Mar<br>Dec., May    | 5.5<br>3.6<br>5.4<br>3.6<br>4.6 | o<br>rob<br>ro<br>rc           | yr<br>yr<br>r<br>yr         | t c f c t t f d           | m<br>a<br>s<br>a<br>m   | 7<br>7<br>8<br>7<br>4   | m d<br>m<br>d in<br>m      |
| Bishop Bourne  | 1895<br>1888<br>1990<br>1888<br>1890 | 8<br>7<br>18<br>9<br>8     | May 10<br>" 10<br>" 18<br>" 18<br>" 18 | 1<br>10<br>1<br>1<br>6 | Oct  | 3.4<br>3.5                      | r c<br>r o c<br>r c<br>r o b   | yr<br>r<br>gy<br>y<br>yr    | cj<br>tc<br>tcj<br>t      | s<br>m<br>s<br>m        | 5<br>6<br>8<br>9        | d<br>m d<br>d k<br>m       |
| Buckingham   | 1892<br>1890<br>1888<br>1888<br>1888 | 10<br>10<br>10<br>9<br>9   | " 18<br>" 16<br>" 18<br>" 13<br>" 10   | 6<br>2<br>6<br>8<br>6  | Nov., Feb.<br>Dec., Apr.<br>Aug., Sept.<br>Oct., Mar.<br>Aug     | 2.8<br>4.6<br>5.5               | co<br>ro<br>obc<br>oc<br>ovc   | y r                         | t c<br>t<br>t c<br>t c    | m<br>m<br>a<br>m        | 8<br>7<br>8<br>5<br>7   | dm<br>dm<br>dm<br>dm<br>dm |
| Cornell Cullin Dickinson Dyer. Early Joe                       | 1890<br>1890<br>1889<br>1888<br>1892 | 8<br>8<br>8<br>8<br>7      | " 18<br>" 18<br>" 18<br>" 14<br>" 20   | 4<br>1<br>5<br>9<br>10 | Sept<br>Jan., Apr<br>Nov., Apr<br>Sept., Oct<br>Aug., Sept.      | 3.5<br>2.8<br>3.6<br>5.1<br>2.5 | re<br>rob<br>re<br>r           | yr<br>gy<br>yr<br>yr        | t<br>f<br>t               | n<br>a<br>m             | 7<br>6<br>5<br>9        | d<br>dm<br>m<br>d          |
| Fameuse Sucre  | 1890<br>1890<br>1890<br>1888<br>1888 | 8<br>10<br>10<br>8<br>5    | " 14<br>" 16<br>" 18<br>" 16<br>" 18   | 3<br>2<br>3<br>2<br>3  | Oct<br>Nov., Mar<br>Aug., Sept.<br>Nov., Feb<br>Aug., Sept.      | 4.4<br>2.5<br>4.4<br>3.5<br>2.8 | ro<br>ro<br>rc<br>ro           | gyr<br>yr<br>yr<br>yr       | f<br>t<br>fc<br>t         | m<br>m<br>m<br>m        | 9<br>6<br>9<br>7<br>10  | d<br>m<br>d<br>d m         |
| Gideon   | 1890<br>1888<br>1888<br>1890<br>1888 | 10<br>9<br>10<br>8<br>10   | " 16<br>" 14<br>" 11<br>" 18<br>" 20   | 4<br>4<br>5<br>4<br>2  | Sept<br>Nov., Apr<br>Dec., Apr<br>Nov., Mar<br>Sept              | 4.4<br>6.8<br>3.6<br>2.4<br>5.2 | re<br>c<br>ro<br>ro            | yr<br>yr<br>yru<br>yru<br>y | f c<br>f<br>f<br>f c<br>f | m<br>m<br>m             | 6<br>5<br>7<br>8<br>5   | km<br>m<br>dm<br>dm<br>m   |
| Hargrove   | 1892<br>1888<br>1888<br>1892<br>1891 | 10<br>10<br>10<br>10<br>10 | " 16<br>" 13<br>" 13<br>" 29<br>" 18   | 1<br>8<br>7<br>4<br>2  | Nov., Mar<br>Aug., Sept.<br>Nov., Feb<br>Nov., Apr<br>Dec., June | 4<br>7.8<br>6.7<br>3.2<br>2.8   | re<br>re<br>re<br>roc          | yr<br>yr<br>yr<br>yr<br>gyr | t c<br>c                  | m<br>m<br>m<br>m        | 5<br>8<br>9<br>4<br>7   | d<br>dm<br>m<br>dk         |
| Jefferis.<br>Jersey Sweet.<br>Jonathan<br>Keswick.<br>Kinnaird | 1888<br>1888<br>1888<br>1888<br>1892 | 8<br>9<br>8<br>6<br>10     | " 18<br>" 16<br>" 18<br>" 16<br>" 18   | 10<br>10<br>10<br>2    | Sept   | 3.2<br>5<br>3.9<br>3.4<br>5.4   | roc<br>r<br>re<br>rov<br>roc   | yr<br>yr<br>yr<br>y         | ctj<br>cj<br>tjc          | m<br>s<br>a<br>a<br>m   | 10<br>8<br>10<br>5<br>7 | d k<br>d m<br>k<br>m       |
| LankfordLongfield LouiseLowell                                 | 1892<br>1892<br>1890<br>1890<br>1890 | 10<br>9<br>10<br>8<br>8    | " 18<br>" 10<br>" 16<br>" 20<br>" 18   | 2<br>7<br>5<br>8<br>1  | Nov<br>Sept., Oct<br>Nov., Jan<br>Aug., Sept.<br>Nov., Mar       | 3.8<br>2.8<br>4.4<br>3.5<br>1.3 | o c<br>r c<br>r<br>ob<br>r ob  | gwr<br>yr<br>yr<br>y<br>y   | f<br>ct<br>tc<br>tj<br>tc | a<br>m<br>m<br>m        | 5<br>5<br>8<br>8<br>5   | k m<br>dm<br>dm<br>m       |
| Mason Orange   | 1890<br>1892<br>1890<br>1892<br>1888 | 9<br>8<br>8<br>8           | " 20<br>" 11<br>" 18<br>" 18           | 1<br>6<br>2<br>1<br>4  | Nov., Jan<br>Jan., Mar<br>Nov., Feb<br>Nov., Feb<br>Nov., Mar    | 3.7<br>3.6<br>4.6<br>2.6<br>4.1 | rob<br>rc<br>rob c<br>ro<br>ro | yr<br>yr<br>yr<br>yr<br>yr  | tj<br>f<br>tje<br>ct      | m<br>m<br>m<br>iu<br>in | 9<br>6<br>8<br>6<br>8   | d m<br>d m<br>d m<br>d m   |

#### APPLES .- CONCLUDED.

| Name.  | Planted.                             | Vigor.                     | Bloom.               | •                                | Productiveness.         | Season.  | Weight in ounces.                    | Forin.                                   | Color.                         | Texture.                    | Flavor.                    | Quality.                   | Use.                                   |
|--|--------------------------------------|----------------------------|----------------------|----------------------------------|-------------------------|--|--------------------------------------|--|--------------------------------|-----------------------------|----------------------------|----------------------------|--|
| Oldenburg  | 1892<br>1890<br>1888<br>1890<br>1888 | 8<br>9<br>9<br>8<br>8      | May                  | 16<br>16<br>18<br>13<br>20       | 8<br>8<br>1<br>8<br>1   | Aug., Sept.<br>Nov., Mar<br>Nov., Mar<br>Sept., Oct<br>Nov., Feb | 4.1<br>3.1<br>3<br>3.1<br>3.1<br>3 3 | o<br>r<br>oc<br>ro                       | yr<br>yr<br>gyr<br>gyr<br>yr   | c<br>tc<br>toj<br>tj<br>fcj | a<br>m<br>a<br>m           | 5<br>7<br>9<br>5<br>7      | k m<br>d m<br>d<br>k m<br>d            |
| Pine Stump   | 1892<br>1888<br>1890<br>1888<br>1888 | 8<br>10<br>10<br>10<br>6   | 66<br>66<br>66<br>66 | 14<br>11<br>18<br>13<br>18       | 2<br>7<br>3<br>5<br>2   | Nov., Mar<br>Aug<br>Oct., Dec<br>Aug<br>Nov., Mar                | 2.4<br>3.9<br>2.8<br>3.3<br>3.6      | r<br>rc<br>ro<br>ro                      | yr<br>yr<br>yr<br>gry<br>yr    | t c c c t                   | m<br>m<br>m<br>a<br>m      | 6<br>9<br>8<br>6<br>9      | d m<br>d<br>dkm<br>dkm                 |
| Red Dettmer  | 1388                                 | 10<br>10<br>8<br>8<br>10   | 46<br>46<br>46       | 13<br>18<br>10<br>13<br>16       | 5<br>10<br>5<br>3<br>10 | Sept., Oct<br>Aug<br>Nov., Apr<br>Dec., Mar<br>Sept., Oct        | 5.4<br>2.7<br>4.6<br>4.2<br>6.7      | ro<br>ov r<br>re<br>ro                   | yr<br>yr<br>gyr                | ct<br>f<br>fcj<br>tc<br>t   | a<br>m<br>a                | 6<br>8<br>7<br>7<br>5      | k<br>d m<br>m d<br><br>m               |
| Roxbury  | 1890<br>1893<br>1891<br>1898<br>1894 | 98997                      | 16<br>14<br>14<br>14 | 11<br>16<br>16<br>18<br>18       | 6<br>1<br>5<br>1        | Jan., June<br>Dec., Mar<br>Nov., Mar<br>Oct., Jan<br>Dec., Apr   | 3.8<br>4.8<br>5.2<br>4.6<br>4.8      | roc<br>roc<br>roc<br>ro                  | yru<br>gyr<br>gyr<br>yr<br>gyr | to<br>to<br>to              | m<br>m<br>m<br>m           | 7<br>7<br>7<br>8<br>6      | m d<br>m<br>m<br>d                     |
| Stark. Stuart Summer Lievland Summer Pearmain Tolman           | 1888<br>1890<br>1890<br>1888<br>1888 | 10<br>10<br>10<br>10<br>10 | 6:<br>66<br>64<br>66 | 16<br>18<br>10<br>18<br>18       | 7<br>1<br>7<br>1<br>8   | Dec., May<br>Nov., Feb<br>Aug<br>Sept<br>Nov., Mar               | 4.6<br>2.8<br>3.9<br>3.1<br>3.1      | rov<br>ro<br>ro<br>obc<br>ro             | gyr<br>gyr<br>yr<br>y r        | tj<br>cfj<br>t              | m<br>a<br>m<br>m           | 7<br>6<br>7<br>10<br>7     | m<br>mdk<br>d<br>d<br>dm               |
| Titovka Wagener Water Wealthy Yellow Transparent York Imperial | 1890<br>1890<br>1888                 | 1-7-8889                   | 66<br>66<br>66<br>66 | 11<br>13<br>18<br>13<br>16<br>20 | 10<br>1<br>5<br>10<br>2 | Aug., Sept. Nov., Mar Oct., Dec Sept., Oct Aug Nov., Feb         | 5.9<br>5.1<br>2.4<br>4<br>5.3<br>3.9 | ob c<br>ro<br>rov c<br>o c<br>r c<br>o i | gyr<br>yr<br>wr<br>yr<br>yr    | tc<br>tc<br>t<br>t          | a<br>m<br>m<br>a<br>a<br>m | 6<br>8<br>5<br>6<br>5<br>8 | k m<br>d m<br>d m<br>k m<br>k m<br>d m |

Keswick.—One of the best early cooking apples. Cooks well when fruit is not more than half grown. Fruit roundish-ovate, clear greenish-yellow, crisp and juicy. Tree upright, spreading, very productive.

Oldenburg (Duchess).—The most profitable late summer and early fall market apple grown. Fruit oblate, pale yellow, washed and striped with red. The tree is a

good grower and a very abundant bearer.

Ontario.—A cross between Spy and Wagener and one of the most promising of the newer winter varieties. Size large, oblate, inclining to conic; color whitish-yellow with a red cheek; texture tender; flavor brisk, sub-acid; quality very good. Station trees bore half a crop in 1896, at six years of age, and during the five years following have produced full or nearly full crops each season. November to April.

Primate.—Tree vigorous, round-headed, productive. Fruit roundish-oblate, inclined to conical; color greenish-yellow, occasionally with a faint blush; flesh tender, juicy, fine-grained; flavor, rich, sub-acid; quality very good. Particularly desirable for home

use. August and September.

Shiawassee.—Very similar to Snow except in shape, being somewhat flattened. Tree upright, spreading, vigorous and quite productive. Superior to the Snow apple. October to January.

Stark.—A large, greenish-yellow apple with a brownish-red cheek. The tree is a very vigorous grower and an abundant bearer. A desirable market variety. December to May.

Summer Pearmain.—A valuable dessert apple ripening in September. Size medium, oblong, slightly conical; color yellow, shaded and streaked with red; quality best. The tree is vigorous and bears young.

Wagener .- A medium sized, handsomely colored apple of very good quality. Valuable

as a filler in commercial orchards, also valuable for permanent planting for home and market purposes. The tree matures young, bears heavily and is short lived.

Wealthy.—Tree moderately vigorous, with a roundish head; an early and abundant bearer. Fruit large, roundish-oblate; color pale yellow, mostly overspread with dark red. A valuable fall market variety. Will keep until December or later with proper handling.

Yellow Transparent.—An early Russian variety valuable for home planting. Size medium, roundish, remotely conical; color clear, light yellow; texture tender, juicy; quality good. August.

## CRAB APPLES.

August.—Tree vigorous with roundish head. Fruit roundish-conical, very large for a crab apple; color yellow, washed and striped with red; texture crisp, tender; quality fair. Not considered valuable.

Excelsior.—Above medium in size, handsomely colored, of good quality. Should take well in market but it is a trifle tender and requires careful handling. Tree is an upright, vigorous grower and an abundant bearer.

Florence.—Received from Stark Bros. Fruit small, oblate; color clear yellow, striped with light red, quality good. Tree is an upright, spreading grower of moderate vigor. Inclined to overbear and much of the fruit is undersized and imperfect as a result of this tendency.

Gibb.—Small, roundish-oblate, pale yellow, of poor quality. Worthless here. August. Jelly.—Tree tall, upright, spreading, vigorous. Fruit roundish; color pale yellow, overlaid with bright red; flesh white, crisp and juicy; quality good. Rather slow to bear, but otherwise promising. September and early October.

TABULATION OF CRAB APPLES, 1901.

ABBREVIATIONS: Same as for apples.
(Pyrus baccata; including actual and supposed hybrids.)

| Name.        | Planted. | Vigor. | Bloom. |    | Product. | Seaton.     | Weight in onnces. | Form. | Color. | Texture. | Flavor. | Quality. | (1.8e. |
|--------------|----------|--------|--------|----|----------|-------------|-------------------|-------|--------|----------|---------|----------|--------|
| August       | 1890     | 8      | May    | 10 | 5        | Aug., Sept. | 2.3               | rc    | уr     | e t      | a       | 4        | k      |
| Dartmouth    | 1890     | 10     | 4.     | 10 | 10       | September   | 1.5               | r     | r      | Ç        | A       | 9        | kın    |
| Excelsior    | 1890     | 9      |        | 18 | 10       | Aug., Sept. | 2.4               | ro    | уr     | t        |         |          | km     |
| FlorenceGibb | 1890     | 8      |        | 10 | 5        | September.  | 1.1               | 0     | yrw    | tc       |         | 6        | k      |
|              | 1890     | 8      |        | 10 | 10       | August      | 1.2               | 0     | У      | C.       |         | 2        |        |
| Jelly        | 1890     | 10     | **     | 13 | 8        | Sept., Oct  | .1                | r     | yr     | cj       | а       | 6        | km     |
| Martha       | 1890     | 8      | 44     | 18 | 6        | September   | .9                | . 0   | yr     | t        | m       | 7        | km     |
| No. 1 New    | 1890     | 10     | 44     | 13 | 10       | August      | 5                 | r     | gyr    | ct       |         | 7        | km     |
| October      | 1890     | 8      | 6.     | 16 | 6        | Aug., Sept. | 2.7               | r     | r      | ctj      | 1 2     | 4        | 1      |
| Quaker       | 1891     | 10     | 44     | 16 | 5        | Oct., Dec   | 1.5               | rob   | yr     | c        | m       | 3        | 1      |
| Serotina     | 1899     | 2      | 46     | 13 | 10       | lSeptember  |                   | rob   | r      | Č        | 8       | 1        | 1      |
| Whitney      | 1890     | 10     | 44     | 10 | iŏ       | August      | 2.4               | F     | уr     | č        | 8       | 8        | kın    |

Martha.—Fruit medium, oblate; color yellow well overspread with bright red; quality very good. Tree upright, spreading, vigorous, moderately productive. Late August and early September.

No. 1 New.—Received from the late Peter M. Gideon of Excelsior, Minnesota. Although a crab seedling, its appearance would place this variety with the apples rather than with the crabs. Resembles Duchess closely in tree and somewhat in fruit. Ripens about a week later than Duchess, and would seem to be a valuable variety to follow it for market. Very good for culinary purposes, but too brisk for eating uncooked. A trifle tender and should be handled carefully.

October,-Small, yellow, shaded with red, of poor quality. Subject to dark leathery spots beneath the skin. Worthless here.

Quaker.—A handsome, upright, spreading grower, but a shy bearer. Fruit yellow with brownish-red cheek. October to November.

Serotina.—Fruit roundish-oblate, small, about the size of a Richmond cherry; color bright red. Tree dwarfish, very productive. Of no value except as a novelty.

### VARIETIES FOR HOME USE AND MARKET.

Dartmouth.—Size medium, oblate; color bright dark red; texture crisp; quality very good. Tree is upright, spreading, vigorous. Late August and early September.

Whitney.-Medium to large, smooth and perfect in form; color dark red on yellowish ground, handsome; texture crisp; flavor mild, sprightly, sub-acid; quality very good. Tree is an upright, vigorous grower and an abundant bearer.

### NUTS.

One American, three European, and four Japanese chestnuts fruited this season. Paragon, one of the European group, was the most productive. It is the most promising variety on trial. Cosford and Kentish Cob filberts fruited sparsely. They are valuable plants for ornamental purposes and can be expected to produce some fruit under favorable conditions. The Japan walnut, Juglans Seiboldii, continues to grow thriftily and again bore, as for several years past, a full crop of nuts. Pecan seedlings from Iowa, planted in 1890, have grown vigorously but have not yet fruited. Three-year-old hardshelled almonds are making a strong healthy growth. Last spring they showed a few blossoms, but set no fruit. English walnuts, a number of varieties of which are upon trial, still continue to grow very slowly and show no signs of fruiting.

## CHESTNUTS-AMERICAN GROUP.

Hathaway.—A seedling of the native sweet chestnut, from the late B. Hathaway of Little Prairie Ronde, Mich. A tree planted in 1890 fruited for the first time this season. The nuts do not appear very different from the common, sweet chestnut. They are of medium size and very good quality. The tree is a moderately vigorous grower with roundish head.

#### CHESTNUTS-EUROPEAN GROUP.

Comfort.—Received from Wm. Parry, Parry, N. J., in 1894. The tree is a good grower but apparently a very shy bearer. The nuts are of large size and good quality and are borne in large thick burs.

Numbo.—The poorest grower among the European chestnuts on trial. A nine year old tree stands less than five feet in height and has a poor, unshapely top. The nuts are

very large and quite sweet. Ripens quite early.

Paragon.—The most promising chestnut on trial. A good grower and an early, regular, very abundant bearer. A seven year old tree has borne four crops in succession of large sound nuts of good quality. When in fruiting the tree presents a very attractive appearance. The nuts are nearly equal to the native sweet chestnut in quality. This variety should be tried by all who contemplate planting chestnut trees.

## CHESTNUTS-JAPANESE GROUP.

Hale.—Received from J. H. Hale, South Glastonbury, Conn., in 1899. Although planted but two years, this variety bore a full crop this season, thus exhibiting the early bearing tendency characteristic of this group. The nuts are large and attractive in appearance and are borne in round thin burs. In quality they are sweet and quite good, although inclined to be a trifle dry and starchy. One of the most promising of the Japanese varieties on trial.

Japan Giant.—Planted in 1896. A moderately vigorous grower with a compact roundish head; rather unproductive as yet. The nuts are of very large size, at least a

half larger than Paragon. Quality poor, inclined to be a little bitter. Burs large,

round, thin, containing from two to three nuts.

Japan Improved.—A slow grower and usually rather unproductive, although this season the variety bore nearly a full crop. The nuts are of very large size, rather light color, and of good quality. The burs which are round and thin usually contain either one or two nuts. Not very promising.

Reliance.—Although set but two years, this variety bore nearly a full crop this

Reliance.—Although set but two years, this variety bore nearly a full crop this season. The tree has grown very slowly which may perhaps be attributed to its early bearing tendency. The nuts are of medium size and fair quality. Requires further trial.

### FILBERTS.

Cosford.—Received from the Division of Pomology, Washington, D. C., in 1895. A hardy variety more sure to bear than Kentish Cob. The nuts are above medium in size, elongated, smooth, attractive and very thin-shelled. The plants are a little less thrifty in growth than Kentish Cob.

Kentish Cob.—The bush is a very strong grower with large thick leaves. No fruit this season, but last year the plants bore about three quarts of nuts each. The nuts are very large, at least a half larger than Cosford, elongated, of good quality. Planted

in 1892.

#### PECANS.

In 1890, two pecan seedlings from Iowa were planted on the Station grounds. The trees have grown thriftily and have attained a height of about twenty-five feet and are from six to eight inches in diameter, they have not yet fruited, but indications point to their bearing when they have attained a little greater age. Last spring one of the trees blossomed but failed to set fruit.

### ALMONDS.

Two trees of Snelling almond, a soft-shelled variety, were planted in 1892. They grew well and bore some fruit, but were killed by the hard freeze of 1899. Three years ago, two trees of a hard-shelled variety were set out. They had grown very vigorously. Last spring they showed a few blossoms but did not set any fruit.

### WALNUTS.

Japan Walnut (Juglans Sieboldii).—This variety never fails to bear a full crop of nuts. The tree is a rapid thrifty grower, quite attractive in appearance, hardy and valuable for ornamental purposes. The nuts are a little smaller than the English Walnut which they resemble in shape. The flavor somewhat resembles that of the native butternut.

English Walnuts.—English, or Persian, walnuts are a failure here. The trees grow very slowly and give no indication of fruiting. One tree, eleven years old, measures less than five feet in height.

## WATERMELONS.

Last spring seeds of eighty-seven varieties of watermelons, all under numbers, were received for trial from the Department of Agriculture, Washington, D. C. Quite a large proportion of these new varieties came from Russia and other European countries. The seed was planted May 29, in sandy loam well enriched with wood ashes and stable manure. With few exceptions the seeds germinated and the plants grew thriftily. The first melons ripened about the fifteenth of August. A few of the later kinds failed to mature before the close of the season. Nearly all varieties bore small melons and the quality in most instances was not very good. A number of kinds had light colored flesh varying from creamy white to orange yellow. A few varieties proved to be winter kinds. The latter were all of small size and had hard gourd-like shells. The quality of most of the latter ripening kinds was no doubt much impaired by cold wet weather which occurred in September.

South Haven, Mich., October 10, 1901.

# STRAWBERRY NOTES FOR 1901.

## BY L. R. TAFT AND M. L. DEAN.

# Bulletin No. 195.—Horticultural Department.

## STRAWBERRIES, 1901.

ABBREVIATIONS: Form—b, broad; c, conic; d, depressed; i, irregular: n, necked; o, oval; l, long; r, round; ob, oblong. Size—l, large; m, medium; s, small. Sex—p, pistilate or imperfect; b, bisexual or perfect. Color—b, bright; c, crimson; d, dark; l, light; r, red; s, scarlet.

| •   |                  |        |                            | Da                   | te.                        |                      |                        |                              |                               | frost.                | 1688,                        |                               |                                  |                            |                                  |                            |
|---|------------------|--------|----------------------------|----------------------|----------------------------|----------------------|------------------------|------------------------------|-------------------------------|-----------------------|------------------------------|-------------------------------|----------------------------------|----------------------------|----------------------------------|----------------------------|
| Varieties.  | Sex.             | Bloom, |                            | First rine.          |                            | Last ripe.           |                        | Vigor.                       | Hait.                         | Per cent of b         | Productiveness               | Size.                         | Form.                            | Color.                     | Quality.                         | Firmness.                  |
| Alpine Seedling<br>Anlo<br>Anna Kennedy<br>Arkansas Traveler<br>Armstrong | p<br>p<br>b<br>b | May    | 15<br>12<br>6<br>5<br>16   | Fai<br>Jun<br>"      | led to 17 15 15 18         | o matu<br>July<br>"  | re 4 5 5 5 5           | 90<br>80<br>85<br>90         | uit.<br>90<br>85<br>95<br>75  | 5<br>4<br>5<br>5      | 70<br>85<br>63<br>80         | l<br>m<br>m<br>l              | b c<br>r c<br>r c<br>b c n       | bs<br>br<br>c<br>br        | 75<br>75<br>65<br>90             | 84<br>71<br>71             |
| Arnout  | b<br>P<br>P<br>D | **     | 5<br>16<br>8<br>13<br>13   | **<br>**<br>**       | 18<br>16<br>16<br>16<br>15 | 66<br>66<br>66       | 7<br>5<br>6<br>7<br>9  | 98<br>50<br>95<br>100<br>100 | 90<br>60<br>98<br>100<br>95   | 4<br>3<br>2<br>2<br>2 | 88<br>70<br>90<br>95<br>80   | s m<br>v s<br>l<br>m l<br>m l | lrc<br>rc<br>rc<br>rc<br>obc     | bs<br>bs<br>bs             | 90<br>80<br>85<br>90<br>89       | 96<br>86<br>96<br>97<br>98 |
| BerryBethel.BiselBismarck.Blonde  | p<br>b<br>b      |        | 13<br>21<br>10<br>16<br>17 | 44<br>44<br>44       | 16<br>12<br>5<br>17<br>15  | 46<br>46<br>46<br>44 | 7<br>4<br>1<br>4<br>6  | 75<br>90<br>80<br>25<br>98   | 80<br>85<br>85<br>25<br>100   | 2<br>4<br>2<br>1<br>1 | 96<br>85<br>90<br>75<br>96   | 1<br>1<br>m<br>8              | be<br>ro<br>be<br>re<br>ren      | br<br>s<br>br<br>dr<br>blr | 80<br>89<br>85<br>80<br>75       | 86<br>96<br>86<br>86<br>86 |
| Bobolink  | b<br>b<br>b<br>b |        | 5<br>17<br>12<br>10<br>13  | **                   | 12<br>16<br>10<br>14<br>13 | 66<br>66<br>66       | 3<br>8<br>7<br>10<br>6 | 75<br>100<br>80<br>109<br>75 | 90<br>100<br>95<br>100<br>25  | 3<br>2<br>2<br>4<br>2 | 100<br>100<br>90<br>95<br>80 | l<br>m<br>m l<br>m<br>m l     | irc<br>be<br>rc<br>rc<br>ocr     | le<br>br<br>s<br>lr<br>de  | 75<br>80<br>98<br>90<br>85       | 6<br>7<br>9<br>9<br>8      |
| Bryant  | b<br>b<br>b      | "      | 25<br>25<br>27<br>8<br>8   | 44<br>44<br>44<br>44 | 24<br>14<br>20<br>14<br>16 | 44<br>44<br>44       | 7<br>6<br>6<br>3       | 90<br>90<br>50<br>98<br>100  | 100<br>100<br>60<br>98<br>100 | 3 3 2 3               | 95<br>95<br>83<br>75<br>90   | m<br>m<br>m<br>l              | ren<br>len<br>ire<br>re          | s<br>s<br>lr<br>lr<br>lr   | 90<br>90<br>90<br>75<br>80       | 9<br>9<br>7<br>8           |
| Carrie Silvers<br>Champion<br>Chenango<br>Cherokee<br>Clyde               | b<br>b<br>p<br>b |        | 11<br>9<br>7<br>12<br>9    | "<br>"               | 12<br>17<br>6<br>17<br>8   | 66<br>66<br>66<br>66 | 5<br>4<br>6<br>5<br>2  | 95<br>60<br>75<br>70<br>100  | 40<br>60<br>90<br>75<br>100   | 2<br>2<br>1<br>4<br>4 | 100<br>78<br>85<br>75<br>100 | m l<br>s m<br>l<br>l m<br>l   | ren<br>re<br>re<br>ire<br>re     | d c<br>dr<br>c<br>s        | 90<br>75<br>85<br>90<br>90       | 9<br>8<br>7<br>8<br>9      |
| Columbus  | b<br>b<br>b<br>b | . "    | 13<br>4<br>6<br>5<br>5     | 44<br>44<br>44       | 18<br>12<br>15<br>15<br>15 | 46<br>46<br>46<br>44 | 5<br>2<br>6<br>5<br>8  | 78<br>90<br>100<br>95<br>80  | 90<br>95<br>100<br>100<br>80  | 3<br>2<br>1<br>2<br>2 | 78<br>90<br>98<br>50<br>89   | m l<br>s m<br>m<br>m<br>m l   | ibc<br>rc<br>obc<br>rc<br>ilc    | dr<br>ds<br>lc<br>bs       | 85<br>80<br>70<br>70<br>75       | 8<br>9<br>7<br>7           |
| Dictator Dole Dollar Downing's Bride Drouth King                          | P<br>P<br>P<br>P | "<br>" | 6<br>15<br>11<br>16<br>4   |                      | 13<br>11<br>10<br>15<br>14 | June<br>July<br>"    | 7<br>31<br>1<br>6<br>6 | 85<br>95<br>40<br>98<br>100  | 90<br>100<br>55<br>100<br>98  | 1 1 1                 | 92<br>96<br>75<br>75<br>90   | m l<br>m l<br>m<br>s m<br>m l | re<br>roc<br>rbc<br>robc<br>be   | br<br>le<br>bc<br>dc<br>dc | 85<br>89<br>75<br>90             | 89<br>99<br>70<br>99<br>80 |
| DunlapEarly BirdEarly JackEleanorEmperor                                  | b<br>b<br>b<br>b |        | 14<br>11<br>5<br>6<br>13   | 44<br>44<br>44       | 17<br>16<br>14<br>15<br>13 | June<br>July         | 30<br>2<br>3<br>6      | 95<br>45<br>80<br>75<br>95   | 100<br>40<br>90<br>80<br>98   | 2<br>4<br>4<br>3<br>3 | 85<br>75<br>80<br>75<br>90   | s m<br>s m<br>s m<br>m<br>m l | ioen<br>iobe<br>re<br>re<br>iobe | lr<br>lr                   | 78<br>80<br>89<br>80<br>80<br>85 | 9:<br>8:<br>7:<br>7:<br>5: |
| EmpressEnhance<br>Epping<br>Equinox<br>Evans                              | b<br>b<br>p<br>b |        | 11<br>12<br>9<br>7<br>8    | "<br>"<br>"          | 8<br>8<br>16<br>14<br>15   | 61<br>66<br>64       | 1<br>8<br>4<br>3       | 99<br>90<br>90<br>80<br>90   | 100<br>95<br>90<br>90<br>90   | 1<br>3<br>7<br>1<br>2 | 80<br>98<br>85<br>90<br>85   | m l<br>m<br>l<br>m l          | robc<br>re<br>re<br>ire          | dc<br>bc<br>c<br>lc<br>bls | 90<br>90<br>75<br>85<br>75       | 94<br>84<br>74<br>84<br>84 |

Digitized by GOOGLE

# STRAWBERRIES-CONTINUED.

|  |                    |   | Date.                                  |            |  |                                       | f bloom                | .ege.                       | i<br>!                                    |                                      |                                   |                            |                             |
|--|--------------------|---|--|------------|--|---------------------------------------|------------------------|-----------------------------|---|--------------------------------------|-----------------------------------|----------------------------|-----------------------------|
| Varioties.   | Sex.               | Bloom.  | First ripe.                            | Last ripe. | Vigor.                                   | Hardiness.                            | Per cent of h          | Productiveness.             | Size.                                     | Form.                                | Color.                            | Quality.                   | Firmness.                   |
| Excelsior  | b<br>b<br>b<br>b   | May 3   | " 8<br>" 15                            | 44         | 1 100<br>3 100<br>4 100<br>8 100<br>8 96 | 100<br>100<br>100<br>100<br>100<br>98 | 5<br>8<br>3<br>3       | 90<br>75<br>95<br>80<br>100 | m<br>1<br>1                               | re<br>be<br>re<br>re l               | bc<br>bs<br>bs                    | 95<br>85<br>75<br>75<br>90 | 90<br>80<br>70<br>70<br>85  |
| Garringer  | b<br>p<br>b<br>b   | " 13<br>" 13<br>" 13  | " 10<br>" 17<br>" 18                   | 4 10       |  | 90<br>95<br>100<br>90<br>95           | 1 4 4                  | 80<br>80<br>100<br>95<br>75 | m l<br>m l<br>m l<br>m                    | ic<br>ir c<br>rob c<br>ren<br>re     | bs<br>dr<br>le<br>bc<br>bs        | 75<br>60<br>90<br>65<br>70 | 70<br>75<br>90<br>70<br>65  |
| Gibson   | b<br>b<br>p<br>p   | " 13<br>" 14<br>" 16<br>" 12  | 1 " 17<br>17 " 15                      | 14         | 8 92<br>9 85<br>7 100<br>9 80<br>8 100   | 85<br>75<br>100<br>90<br>100          | 1 1 4                  | 98<br>95<br>100<br>95<br>98 | m 1 v 1 l l l l l l l l l l l l l l l l l | ir re<br>be<br>red<br>re             | ls<br>bc<br>dr                    | 75<br>90<br>80<br>95<br>90 | 70<br>96<br>100<br>85<br>85 |
| Heffin No. 3<br>Hersey<br>Holland<br>Homestead<br>Hood River | р<br>Б<br>Б<br>Б   | " 18<br>" 21  | 16<br>10<br>11<br>11<br>11<br>11       | 16         | 95<br>85<br>1 95<br>8 96<br>1 80         | 100<br>85<br>98<br>100<br>85          | 4<br>2<br><br>1        | 95<br>75<br>70<br>90<br>90  | m<br>m<br>ml                              | rc<br>lom<br>oc<br>rc<br>rc          | bc<br>br<br>dc<br>c               | 88<br>70<br>55<br>70<br>65 | 85<br>65<br>75<br>65<br>88  |
| Hoosier<br>Hovey<br>Hull No. 3<br>Hunn<br>Ideal              | b<br>p<br>p        | " 20<br>Did no<br>May 17<br>" 27<br>" 17  | blossom<br>June 15                     |            | 5 50<br>6 100<br>9 80<br>8 85            | 75<br>100<br>90<br>85                 | 2                      | 92<br>95<br>85<br>50        | m l                                       | re<br>rc<br>bc<br>bc                 | bc<br>lr<br>bs<br>c               | 70<br>85<br>75<br>60       | 65<br>75<br>85<br>75        |
| Ima  | р<br>Б<br>Б        | " 13" " 14" | " 14<br>" 15                           | 46         | 95<br>3 98<br>4 100<br>100<br>2 85       | 95<br>95<br>100<br>100<br>90          | 4<br>8<br>1<br>1       | 60<br>88<br>85<br>100<br>95 | m<br>m l<br>l<br>s m<br>l                 | rc<br>lrc<br>obrc<br>irc<br>irc      | bs<br>br<br>bc<br>lc<br>bs        | 70<br>80<br>85<br>75<br>80 | 75<br>85<br>95<br>90<br>75  |
| Klondike   | b<br>p<br>p        | " 11<br>" 6   | " 17<br>" 16<br>" 10                   |            | 89<br>90<br>8 95<br>6 100<br>98          | 92<br>75<br>98<br>98<br>100           | 1<br>2<br>3<br>3<br>1  | 75<br>85<br>75<br>90<br>60  | m<br>m<br>l<br>m                          | irc<br>rc<br>ibc<br>rc<br>rc         | dc<br>c<br>bs<br>dr<br>br         | 90<br>85<br>75<br>80<br>95 | 85<br>88<br>70<br>75<br>85  |
| Lehigh Laroy Livingston Lloyd Lovett                         | р<br>р<br>б<br>р   | " 16<br>" 16  | 14<br>14<br>17<br>18<br>18<br>19<br>19 | 11         | 2 100<br>7 95<br>7 100<br>8 98<br>6 100  | 100<br>85<br>100<br>85<br>100         | 4<br>3<br>2<br>1<br>3  | 98<br>90<br>100<br>85<br>98 | m l s m m l m l                           | rc<br>robo<br>lc<br>robc<br>rc       | c<br>s<br>d c<br>d c<br>b s       | 85<br>88<br>98<br>75<br>90 | 88<br>85<br>85<br>90<br>85  |
| Magoon   | b<br>b<br>p<br>b   | " 12<br>" 11<br>" 11  | " 10<br>" 11<br>" 16                   | 16         | 75<br>65<br>65<br>2 90<br>9 85<br>5 75   | 80<br>40<br>95<br>92<br>85            | 5<br>10<br>4<br>4<br>2 | 40<br>50<br>75<br>50<br>55  | 1<br>8<br>1<br>m<br>1                     | bic<br>ilnc<br>bc<br>rc<br>rc        | d c<br>d c<br>v d s<br>d c<br>d s | 70<br>85<br>80<br>75<br>95 | 65<br>80<br>75<br>65<br>90  |
| Mary Maximus Mayflower McKinley Meridian                     | b<br>b<br>p<br>p   | " 14<br>Apr. 30<br>May 1  | " 15<br>" 10                           | 6.<br>66   | 95<br>90<br>1 100<br>3 85<br>5 85        | 98<br>85<br>98<br>80<br>95            | 6<br>2<br>3            | 92<br>50<br>85<br>85<br>90  | l<br>m<br>m l<br>m l                      | irn c<br>lic<br>lrc<br>lc<br>irc     | bc<br>dc<br>dr<br>dc              | 90<br>70<br>95<br>85<br>80 | 95<br>70<br>85<br>80<br>85  |
| Mexican  | <b>b</b><br>b<br>b | " 16<br>" 16<br>" 16  | 16 " 16 " 10 " 12                      |            | 1 75                                     | 75<br>85<br>85<br>98<br>100           | 1<br>2<br>1            | 80<br>50<br>75<br>92<br>95  | l<br>m<br>l<br>m l                        | rc iba lc lrcn iobc                  | dc<br>br<br>br<br>8<br>18         | 98<br>90<br>75<br>85<br>90 | 85<br>85<br>70<br>80<br>75  |
| Nettie   | р<br>Б<br>р<br>Б   | " 12<br>" 12<br>" 13  | " 10<br>" 10<br>" 16                   | 44         | 90<br>7 100<br>75<br>2 90<br>3 95        | 80<br>100<br>75<br>80<br>95           | 2<br>3<br>3            | 75<br>85<br>85<br>89<br>90  | lvl<br>ml<br>l<br>m                       | ioben<br>eren<br>o e<br>n i e<br>r e | lr<br>dc<br>dc<br>s               | 95<br>95<br>75<br>73<br>70 | 80<br>90<br>75<br>75<br>82  |

# EXPERIMENT STATION BULLETINS.

## STRAWBERRIES .- CONCLUDED.

|   |  |                      |                            | Dat         | te.                        |                      |                         |                                   |                               | bloom<br>frost.       | 688.                          |                                 |                                |                              |                                  | •                          |
|---|--|----------------------|----------------------------|-------------|----------------------------|----------------------|-------------------------|-----------------------------------|-------------------------------|-----------------------|-------------------------------|---------------------------------|--------------------------------|------------------------------|----------------------------------|----------------------------|
| Varieties.  | Sex.   | Bloom.               | •                          | First Ripe. | •                          | Last Ripe.           | •                       | Vigor.                            | Hardiness.                    | Per cent of b         | Productiveness                | Size.                           | Form.                          | Color.                       | Quality.                         | Firnness.                  |
| No Name<br>No. 1000<br>Omega<br>Orewiler<br>Parker Earle            | <b>b</b><br><b>p</b><br><b>b</b><br><b>b</b> | May                  | 10<br>13<br>6<br>8<br>9    | June        | 16                         | July                 | 8<br>3<br>2<br>8<br>13  | 100<br>100<br>75<br>100<br>90     | 100<br>100<br>10<br>95<br>95  | 1<br>3<br>2           | 100<br>75<br>75<br>90<br>100  | m l<br>l<br>m<br>l              | irc<br>rc<br>rc<br>oc<br>lrcn  | s<br>dc<br>s<br>br           | 78<br>98<br>70<br>75<br>75       | 84<br>84<br>84<br>84<br>84 |
| Parker Earle Jr<br>Parsons Beauty<br>Patrick<br>Pennell<br>Phippen  | ь<br>р<br>ь<br>ь                             | 46<br>44<br>44<br>44 | 6<br>14<br>17<br>16<br>14  | "<br>"      | 15<br>12<br>16<br>18<br>16 |                      | 8<br>7<br>4<br>8<br>4   | 75<br>100<br>98<br>100<br>80      | 75<br>100<br>90<br>100<br>95  | 1                     | 85<br>80<br>92<br>75<br>95    | m 1<br>m 1<br>m 1<br>m 1<br>s m | re<br>iroc<br>re<br>†          | dr<br>dr<br>8                | 75<br>90<br>70<br>95<br>65       | 7:<br>8:<br>7:<br>9:       |
| PhœnixPlow CityPocomokePonderosaPortage                             | <b>b</b><br>b<br>b                           | 64                   | 9<br>6<br>10<br>10<br>12   | "<br>"<br>" | 16<br>14<br>18<br>17<br>13 | ::                   | 6<br>3<br>7<br>8<br>7   | 90<br>95<br>98<br>98<br>95        | 90<br>80<br>100<br>85<br>90   | 3<br>4<br>2<br>2<br>1 | 90<br>89<br>80<br>80<br>85    |                                 | re<br>re<br>irle<br>irc<br>irc | o<br>bs<br>dc<br>c<br>bc     | 75<br>88<br>92<br>85<br>70       | 71<br>71<br>94<br>84<br>71 |
| Pride of Cumberl'd<br>Pride of Ohio<br>Purdue<br>Reba<br>Repeater   | ь<br>р<br>р                                  | 66<br>66             | 10<br>9<br>7<br>12<br>11   |             | 18<br>16<br>16<br>18<br>12 |                      | 4<br>5<br>7<br>6        | 95<br>92<br>95<br>65<br>80        | 95<br>90<br>96<br>50<br>65    | 2<br>4<br>1<br>1      | 90<br>85<br>98<br>50<br>100   | l<br>in<br>l<br>m               | rc<br>bc<br>ic<br>rc           | bc<br>bc<br>bc<br>dc         | 75<br>75<br>75<br>95<br>65       | 81<br>70<br>71<br>81<br>91 |
| Ridgeway<br>Rio<br>Robbie<br>Rough Rider<br>Ruby                    | b<br>b<br>b                                  | 16<br>66<br>66<br>66 | 20<br>11<br>16<br>21<br>12 | <br><br>    | 16<br>16<br>19<br>20<br>18 | "<br>"<br>"          | 8<br>4<br>7<br>5<br>6   | 100<br>95<br>98<br>95<br>95<br>80 | 98<br>95<br>98<br>98<br>80    | 2<br><br>3            | 90<br>95<br>90<br>85<br>90    | m l<br>m l<br>m<br>m l<br>m l   | rc<br>rc<br>irc<br>rlnc<br>rc  | bc<br>lc<br>lc<br>bc         | 90<br>75<br>85<br>92<br>85       | 94<br>71<br>94<br>94<br>84 |
| SampleSatisfactionScriverSeafordSeedling No. 1                      | р<br>Б<br>Б<br>Б                             | 66                   | 13<br>5<br>5<br>12<br>3    | "<br>"<br>" | 15<br>15<br>14<br>18<br>15 | "<br>"               | 7<br>7<br>6<br>1        | 100<br>95<br>85<br>95<br>100      | 98<br>94<br>80<br>75<br>100   | 2<br>4<br>3<br>1<br>4 | 90<br>85<br>65<br>80<br>100   | n<br>m<br>m<br>l<br>m<br>s m    | ro<br>re<br>lnc<br>irnc<br>re  | ds<br>bde<br>e<br>de<br>ls   | 98<br>+5<br>75<br>95<br>85       | 9:<br>8:<br>7:<br>9:       |
| Seek-no-further<br>See No. 1<br>See No. 2<br>See No. 3<br>See No. 4 | b<br>b<br>p<br>p                             | 46                   | 4<br>10<br>15<br>9         | "<br>"      | 13<br>13<br>13<br>14<br>16 | ::<br>::<br>::       | 6<br>5<br>3<br>8<br>8   | 95<br>90<br>95<br>98<br>85        | 95<br>90<br>98<br>95<br>85    | 3<br>3<br>2<br>2<br>3 | 90<br>80<br>98<br>95<br>90    | 1<br>m<br>1<br>1                | rc<br>rc<br>ic<br>ic<br>rc     | bs<br>bdr<br>dbr<br>br<br>bc | 85<br>90<br>92<br>75<br>75       | 89777                      |
| Seneca Chief<br>Shepherd<br>Smith<br>Snowball<br>Sparta             | р<br>6<br>6<br>6                             | 60<br>60<br>60<br>66 | 9<br>21<br>4<br>16<br>7    | "<br>"      | 17<br>20<br>14<br>10<br>13 | <br><br>             | 7<br>11<br>6<br>10<br>3 | 70<br>98<br>95<br>90<br>89        | 75<br>100<br>80<br>90<br>95   | 4<br>1<br>4<br>4      | 65<br>97<br>65<br>75<br>85    | m l<br>m<br>m<br>m l            | rc<br>iobc<br>rc<br>rc<br>bc   | de<br>le<br>br<br>bs         | 75<br>70<br>80<br>80<br>80<br>75 | 71<br>91<br>71<br>81       |
| SplendidStaplesStar<br>StarStellaStellaStevenson                    | b<br>b<br>p<br>p                             | 44                   | 5<br>12<br>11<br>26<br>6   | ::          | 14<br>13<br>17<br>22<br>18 | **<br>**<br>**<br>** | 6<br>4<br>6<br>8<br>5   | 94<br>92<br>65<br>100<br>75       | 85<br>78<br>75<br>100<br>75   | 6<br>1<br>3<br>       | 85<br>80<br>55<br>89<br>50    | m l<br>s m<br>m l<br>m l<br>m   | rc<br>nrc<br>bc<br>§           | ds<br>s<br>bs<br>lr<br>rb    | 95<br>75<br>75<br>80<br>75       | 96<br>86<br>76<br>95<br>76 |
| Stone   | b<br>P                                       | 66                   | 10<br>9<br>7<br>16<br>18   |             | 14<br>17<br>15<br>19<br>18 | "<br>"<br>"          | 1<br>6<br>6<br>8<br>7   | 100<br>100<br>95<br>85<br>98      | 100<br>100<br>98<br>75<br>100 | 2<br>3<br>3           | 100<br>100<br>85<br>75<br>100 |                                 | re<br>roc<br>re<br>nre         | blr<br>lc<br>dc<br>lr<br>ls  | 75<br>85<br>89<br>80<br>80       | 76<br>96<br>86<br>87       |
| Timbrell Twilight Up-to-date Vera Wetzel                            | р<br>Б<br>Б                                  |                      | 9<br>12<br>4<br>6<br>7     |             | 10<br>10<br>10<br>13<br>15 | ::                   | 10<br>6<br>6<br>8<br>7  | 100<br>100<br>75<br>75<br>75      | 98<br>100<br>94<br>95<br>85   | 1<br>2<br>3<br>3      | 85<br>95<br>60<br>45<br>40    | l<br>m<br>s<br>m l<br>m         | rc<br>roc<br>rc<br>rc<br>rc    | dc<br>dc<br>ic<br>bir<br>br  | 75<br>90<br>65<br>85<br>75       | 877                        |
| Whitney<br>William Belt<br>Woolverton<br>Worlds Champion.<br>1901   | b<br>b<br>b                                  |                      | 13<br>13<br>21<br>5        | "<br>"      | 17<br>19<br>17<br>11       | **                   | 6<br>4<br>6<br>2        | 75<br>95<br>85<br>75              | 75<br>98<br>85<br>75          | 1                     | 65<br>98<br>75<br>25          | m l<br>m l<br>m l               | bic                            | dc<br>br<br>blc<br>br        | 85<br>90<br>80<br>70             | 86<br>88<br>78<br>70       |

\*Dull d r.

† Flat o c.

‡ Reg. r c.

§ Fan shaped i o c.

A large number of recently-introduced varieties of strawberries that were planted in May, 1900, came into bearing this year and careful records were kept of their behaviors In the table, letters and figures have been used as symbols, and a key is placed at the head of the columns.

The "Notes on Varieties" give a somewhat detailed description of the plants and fruit, and points that might be of interest or value are touched upon. A "Summary," placed at the end of these notes, gives a short list of the more desirable kinds for

various soils and seasons.

The trial plat which fruited in 1890 was cleaned out in July so that only one plant for each foot in the rows was left. From these runners were soon sent out, and what was practically a new plantation was secured. Notes upon some of the more valuable of these older varieties are also given.

## NOTES ON NEW VARIETIES.

Alpine was sent out by the U. S. Department of Agriculture, Washington, D. C. Flowers perfect. Six plants were received November 24, 1900, and planted in the field. They were well covered with a coarse mulch and came through the winter in good shape. The plants appeared to be vigorous and healthy and threw out a few

fruit stems, but failed to mature any fruit.

Bennett.—Received from W. F. Allen, Salisbury, Maryland. Flowers imperfect. The plants made a vigorous growth last season and came through the winter in good shape, appearing to be hardy. They developed a limited amount of bloom, for the vigor of the plants, but a small per cent of it was frosted. The berries are of medium size, oblong conical in form; color, bright crimson; flavor, rich and sub-acid. The quality is good, but the plants were hardly productive enough this season to warrant any special recommendation.

Bobolink.—Received from Myer & Son, Bridgeville, Del. Flowers perfect. Only three plants of this variety were received, and the first reason they appeared weak but this year's growth shows much more vigor. The foliage is dark, large and dense, but the plants showed a scarcity of fruit stems. The berries are large, rather coarse and irregular, but quite attractive. The color is rather too light a crimson and the pulp is soft. Flavor very pleasant. Further trial is necessary to determine the value of this variety.

Bryan.—From Flansburgh & Peirson, Leslie, Mich. Flowers perfect. The plants appeared to lack vigor and made a weak growth, throwing very few runners or fruit stems; berries are medium in size; a little oblate conical; color, bright crimson; quality

and firmness, good. Plants lack in productiveness.

Bush Cluster .- From Harrison & Sons, Berlin, Md. Flowers perfect. The growth of the plants is all that could be desired; fruit stems, strong and upright; fruit, large; light red; slightly irregular, round conical; flavor, medium; texture, rather soft. Further trial will be necessary to establish their value, but they seem to lack in productiveness.

Carmi Beauty.—From W. F. Allen, Salisbury, Md. Flowers imperfect. A very promising variety. In vigor and hardiness it has few superiors. The fruit stems are

numerous, upright, strong and well covered by the dense growth of foliage. The fruit is large, regular, conical, rather light in color. The quality is good.

Carrie Silvers.—From Slaymaker & Son, Dover, Del. Flowers perfect. Seems to lack vigor and hardiness, but was fairly productive. The plants made a weak growth but formed many fruit stems. The fruit is of high quality, dark crimson, regular, elongated, slightly necked; pulp firm. Further trial may show more vigor.

Crockett.—From Harrison & Sons, Berlin, Md. Blossoms perfect. Hardy, vigorous, productive. The fruit stems are numerous, upright and strong, but not individually overloaded. The berries are irregular, oblong conical, a little soft and below the The berries are irregular, oblong conical, a little soft and below the standard in quality; runners numerous. Owing to its vigor and productiveness, the

variety has some promising points for an early sort.

Dole.—From Slaymaker & Son, Dover, Del. Flowers imperfect. A variety having some promising characteristics. The plants are hardy, vigorous and productive. Berries medium to large, regular, oblong, light crimson, firm and of pleasant flavor. They are quite attractive in appearance.

Downing's Bride. - From M. Crawford, Cuyahoga Falls, O. Flowers imperfect. One

of the most promising varieties fruited this season. It is vigorous, and has dense dark foliage strongly resembling Nick Ohmer in growth. The berries are medium to large, dark crimson, regular, conical, firm, and very attractive; flavor, good. The berries are not as numerous as on some sorts, but they hold their size through the entire season.

Dunlap (Senator).—From Flansburgh & Peirson, Leslie, Mich. Flowers perfect. Hardy; lacks a little in productiveness; fruit stems spindling. The berries are of medium size, irregular, oblong conical, somewhat necked; color, bright crimson; firm and solid; flavor, rather acid. The color, firmness and flavor make it a good canning berry, but it is rather rough for the table. The variety is of the Warfield type and was originated by J. R. Reasoner of Illinois.

Empress and Emperor were received from Flansburgh & Peirson, Leslie, Mich. Flow-

ers perfect.

Empress is strong and hardy in plant. The fruit stems while strong and upright are not very numerous, but the size of the fruit makes up for the lack in numbers. The berries are dark crimson, large, regular, oblong conical; seeds deeply set and bright colored; very attractive in appearance. The texture is firm and the flavor good, making it a good all around variety.

Emperor is very similar in growth, but the plants are more productive and the fruit is a little more irregular and rough in appearance. The quality is good and it is a very

promising sort.

With good culture they are valuable medium to late varieties.

George's Triumph.—From Harrison & Sons, Berlin, Md. Flowers imperfect. Appears hardy and has a tendency to set too much fruit. The berries are slightly irregular, oblong conical, somewhat necked, and shouldered; dark crimson; firm, flavor. good. They are rather rough to be attractive, but are quite promising in quality and productiveness. If the plants have sufficient vigor to mature all the fruit they set, it will be a heavy cropper.

Gibson.—From Flansburgh & Peirson, Leslie, Mich. Flowers perfect. The plants made very few runners, and have a course, dense, dark-colored foliage and superabundance of fruit stems. The fruit is large, crimson in color, regular round conical, attractive and of good quality. If it develops more hardiness it will be a valuable variety of the class of the Marshall, which it resembles closely, except that the flesh is a little higher colored.

Gladstone, from the same growers, is another perfect-flowered sort of much promise as a medium early variety. The plants seem to lack in hardiness, but recuperate readily in the spring and make a good growth. The fruit stems are long, slender, spreading and well loaded with large, irregular, round conical berries. The color is light scarlet; texture, firm; flavor, very pleasant, desirable. They are sometimes a little rough, but they hold their size through the entire season. The variety originated in Columbia county, Pennsylvania.

Joe.—From Slaymaker & Son, Dover, Del. Flowers perfect. Healthy, strong vines; fruit stems scattering, upright, stout and well loaded. The fruit is very attractive,

large, bright crimson, regular oblate conical, firm, but has rather an acid flavor.

Kansas.—From W. F. Allen, Salisbury, Md. Originated in the state after which it is named. Flowers imperfect. Plants are very vigorous but form too many fruit stems to produce large fruit. The berries are small to medium in size, slightly irregular conical, bright crimson, firm and solid; flavor too acid for general use. Under special culture the size might be improved, but under ordinary care the fruit is very small.

Klondike.—From Flansburgh & Peirson, Leslie, Mich. Flowers perfect. The plants are good growers; fruit large, dark crimson, irregular round conical. The seeds are large, deeply set and bright colored, and give the fruit an attractive appearance. The . pulp is firm and not very juicy. A promising late variety for market purposes.

Lady Jane .- Received from Harrison & Sons, Berlin, Md. Flowers perfect. The fruit is rather small and irregular; color, light crimson; rather soft; flavor, very pleasant;

The vines are strong growers but seem to lack in productiveness.

Livingston.—From Flansburgh & Peirson. Flowers perfect. This variety was originated by C. W. Middleton, and is said to be a seedling of Warfield fertilized by Jessie. The vines are hardy, strong growers, and have a tendency to form too many fruit stems; berries, crimson elongated conical, very sweet and rich; rather soft for shipping. Excel-

lent for canning. They have the Warfield shape but are slightly depressed at the apex.

Mammoth.—From J. H. Hale, South Glastonbury, Conn. Flowers perfect. The plants made a very weak growth and developed only a few flowers, 10 per cent of which were

frosted. There was not enough fruit to properly judge of its quality.

McKinley and Mexican are two perfect-flowered sorts received from Flansburgh & Peirson, Leslie, Mich.

McKinley seems to be very hardy and prolific. The berries are large, oblong conical, irregular and rough; color light crimson, turning dark if left to fully ripen, when they become rather soft for a market sort. They are large and showy but lack in quality.

Mexican is a very upright, strong-growing plant with very few runners. The berries are large, regular, round conical; color, light crimson; seeds are large, scattering; pulp a little soft but of delicious flavor. It seems to be especially adapted to hill culture.

Mrs. McDowell.—From M. Crawford, Cuyahoga Falls, O. Flowers perfect. The vines appear to be hardy and throw a superabundance of bloom. The berries are medium to large in size; form, irregular, oblong conical; color, light scarlet; seeds on the surface. The pulp is rather soft, sweet and pleasant. Many of the berries are hollow, and their irregular, rough appearance is against them as a market sort.

Nettie.—From Slaymaker & Son, Dover, Del. Flowers imperfect. Lacks in hardiness and productiveness. The fruit stems are strong and upright, but few in number. Berries are large to very large, coarse and irregular in form, many being fan-shaped, somewhat necked; seeds, large, deeply set; color, light red. They are very sweet and pleasant

when fully ripe, but are often hollow and soft.

New York.—From W. F. Allen, Salisbury, Md. Flowers imperfect. On our grounds this variety has not showed up equal to the claims of the introducers. The plants are very vigorous and hardy, but they form few fruit stems and only mature a portion of the fruit. The berries are medium to large, dark crimson, elongated, round conical, with a well-marked neck. They are of good flavor, firm in texture and attractive in appearance.

well-marked neck. They are of good flavor, firm in texture and attractive in appearance. Parson's Beauty.—From Harrison & Sons, Berlin, Md. Flowers perfect. The berries are medium to very large in size, dark glossy red in color and thickly seeded; shape, irregular, oblong conical, broad at apex, somewhat shouldered and necked; flavor, mild and desirable. The husk is large and coarse, tending to prevent the berries from packing closely in the boxes. The vines are among the stronger growers and produce numerous stiff, upright fruit stems well loaded with good-sized berries.

Pennell.—From Flansburgh & Peirson. Flowers perfect. Promises to be of some value. The fruit is medium sized, dark red, firm, and has a sharp acid flavor that is desirable in a canning sort. The plants are not large, but are vigorous and appear very

hardy.

Pocomoke.—From Flansburgh & Peirson. Flowers perfect. The berries are medium sized, dark red, rather thickly seeded, long, conical, shouldered and flattened or fanshaped. They are too rough in appearance to be attractive, but are extremely productive and have a desirable flavor.

Reba.—From Slaymaker & Son, Dover, Del. Flowers imperfect. Seemed to lack in hardiness and productiveness. Only two good plants came through the winter, and they did not mature fruit enough to properly judge of their merits. The berries were regular,

round, conical; color, dark; lacking in firmness; flavor, good.

Repeater.—From Flansburgh & Peirson. Flowers perfect. The fruit stems were abundant and were well filled with fruit, but the plants were too weak to carry the crop. The berries are small, thickly covered with small seed; shape, regular, conical; texture, firm, and flavor pleasant. A stronger growth of plants might develop larger berries, but they were too small to rank among the desirable sorts.

Robbie.—From Slaymaker & Son, Dover, Del. Flowers imperfect. It developed strong, healthy plants and upright, stout fruit stems. The berries were produced abundantly, but their roughness and light color are against them for market purposes.

The size and quality was about medium.

Rough Rider.—From Flansburgh & Peirson, Leslie, Mich. Flowers perfect. Originated by Charles Leonard, a prominent grower in Oswego county, New York. Pedigree, Eureka, fertilized by Gandy. The plants are hardy and vigorous like Eureka, but the fruit resembles Gandy in color. Berries elongated, conical, regular; color, light crimson; seeds, large, deeply set; texture, firm. The plants appear somewhat deficient in productiveness, but the fruit is attractive, and it promises to be a valuable late sort.

Seaford.—From Flansburgh & Peirson. Flowers imperfect. First named Lloyd by the originator, but afterwards sent out as Seaford. The plants appear to lack in hardiness, although they had plenty of vigor; fruit, medium to large, dark crimson, irregular, oblong conical; flavor, very rich and pleasant. They adhere strongly to the husk and have some admirable points. Could see no difference between this variety and Lloyd,

received from M. Crawford.

Seedling No. 1.—A perfect flowered variety received from S. J. Lehman, Enon, O. The plants made a strong growth and threw out too many runners. The foliage is light colored, but healthy. The berries are bright scarlet, round, regular, rather soft; flavor, very pleasant. The variety is very productive and although rather small for market, it promises to be of some value as a home berry. A little small for market.

Shepherd.—From Slaymaker & Son, Dover, Del. Flowers imperfect. A strong grower. The fruit stems are short and well protected from frost by the dense large foliage. The berries are irregular, many broadened at the apex; color, light crimson; texture, solid;

lacks in flavor. It has no especially promising characteristics.

Stella.—From Slaymaker & Son. Flowers imperfect. Fairly productive, but too rough and irregular to be of much value. The plants are strong growers and set a large amount of fruit. The berries are very rough, oblong conical, light colored and sour.

Stone 130.—From M. Crawford, Cuyahoga Falls, O. Flowers perfect. One of the most promising among the early varieties. The plants are extremely hardy, vigorous growers, and are very productive. The berries are of medium size, oblong and slightly broadened at the apex; color, light; seeds, numerous and deeply set; flavor, very pleasant, mild and

sub-acid. The fruit holds its size well through the season.

Sunshine.—Plants received from Myer & Son, Bridgeville, Del. Flowers imperfect. Vines very strong, hardy growers and have a tendency to throw too many fruit stems. The berries are long, somewhat shouldered, conical, slightly flattened and occasionally coxcombed; texture, soft; flavor, not the best. They have a rough appearance owing to the seeds being deeply set. The plants are very productive but, in size and quality, the berries are not up to the standard.

Twilight.—From Flansburgh & Peirson. Flowers perfect. The berries are dark crimson, round, or slightly oblong, and very juicy; pulp is a little soft but it has a pleasant flavor. The plants were badly attacked by rust and seem to lack vigor. They form so

many fruit stems that the berries are small.

Up-to-Date.—From W. F. Allen, Salisbury, Md. Flowers perfect. Lacks in growth of vines. The berries are small and of poor quality; color, light crimson; shape, round. Unless further trial shows an improvement in the growth of the plants and the general

character of the fruit, this variety will be of no value here.
1901.—From Slaymaker & Son. Flowers perfect. Only a few plants were received and they made a poor growth, hence more time will be required to correctly judge of the merits of this variety. The plants lack in development of runners, fruit stems and foliage. The berries are small, irregular, light red, fairly good in flavor, but are lacking in numbers.

### NOTES ON STANDARD VARIETIES.

Many of the older varieties are worthy of special mention and the following comments are made on their behavior and value as general purpose berries:

Beder Wood is a variety that is largely used as a pollenizer. The vines are vigorous and the blossoms supply a large amount of pollen. The berries have a desirable flavor, but are a little soft and rather light colored for the present demands of the market.

Brandywine for a home berry is excelled by but few varieties. Its attractiveness as well as its flavor makes it very desirable for home use and local market, but the softness

of the pulp is against it as a long-distance shipper.

Clyde is a vigorous, hardy sort, but unless it is on strong, moist soil it sets more berries than it can mature. It is valuable as a fertilizer for pistillate varieties, and is a profitable market sort, under high culture. The light color of the fruit and softness of the pulp are its leading faults.

Crescent will thrive with as poor treatment as any pistillate variety grown, but given good care it is productive of firm attractive berries of medium quality. It has been

superseded by Warfield in most places.

Enhance is of some value as a pollenizer and as a market variety, but there are several sorts that excel it in productiveness. It does not stand drouth well on dry soils. It is being used for experimental work as a double cropper.

Excelsior is one of the new bi-sexual early sorts of much value. It is a very vigorous grower and extremely productive of medium sized berries, but it is somewhat lacking in quality. It is a cross between Hoffman and Wilson.

Gandy stands among the better late sorts. The berries are attractive, large, of good quality and always bring a good price when well grown. It is especially valuable where the beds are only renewed once in three or four years.



Glen Mary is highly prized by some for its vigor, productiveness, and strength as a pollenizer. The berries are very large, highly colored and of good texture for a large berry. In some sections it is very susceptible to rust, which probably is one reason that it is not more largely grown.

Greenville seems to lack in hardiness, but when well grown, produces large and handsome berries. The berries are firm, good shippers, and in some sections it has superseded

Bubach.

Haverland usually produces heavy crops of long, bright red berries. If it was a little firmer and better in quality, there would be none better for general culture. Under

ordinary conditions it is one of the best varieties.

Marshall has established itself with the better growers as one of the best fancy berries; size, beauty and quality being its strong characteristics. It is not as productive as some other sorts, and it requires good soil and care, but when given proper culture there are few better kinds.

Mayflower is extremely hardy and is very productive, but the berries are rather small and lack in quality. It is a strong grower and may develop considerable value as a

fertilizer.

Morgan Favorite is a large, stocky grower. It does not throw out many runners, but

is fairly productive. The fruit is of good flavor and attractive in appearance.

Nick Ohmer is a large, attractive berry of good quality, but seems to lack in growth and productiveness unless given the best of care. When given special culture it is one of the best exhibition berries grown.

It is generally conceded that Parker Earle fails to mature all the fruit set. Its over productiveness is its greatest fault, and unless given the best hill culture or grown under other conditions equally as good, there are many varieties that surpass it.

Sample has proved itself to be a very valuable sort. It is hardy and productive of choice, attractive berries. It has large healthy foliage and stout fruit stalks. With

strong soil and good culture it is one of the most promising kinds.

Stone Early is of about the same season as Michels and seems to have more vigor. It makes many plants and the fruit is generally a little under size. The quality is not the best, but is good for an extra early sort.

William Belt, for size, beauty and productiveness has few superiors. The quality is good, but there is a slight tendency to grow coxcombed. It does especially well on

heavy, cool soil.

Woolverton, originated by John Little, Canada, still holds its place among the desirable sorts. The flowers are perfect and strong in pollen, making it desirable as a fertilizer. The fruit is usually large, uniform, of fine appearance and generally produced in abundance; quality is good.

Warfield and Haverland are probably more largely cultivated by the average grower than any other two varieties, as they do well with ordinary care, but given good culture

they are both very desirable as canning and market berries.

## SUMMARY.

In the place of some of the older early varieties, such as Michel Early or Beder Wood, Excelsior, Stone Early or Mayflower, which seem to have characteristics in some ways superior, might be selected.

For large berries of high quality, Marshall, Wm. Belt, and Sample are valuable, but for market berries where quality is desired, Excelsior for early followed by Warfield, Haverland, Clyde, Sample, Wm. Belt and Bubach will, with good culture, give desirable results.

Some of the newer sorts are promising, but need further trial. Senator Dunlap, Rough Rider, Empress and Parson's Beauty are all berries of much promise, but every grower should carefully select such varieties as are suited to his methods of culture and environments. There are varieties largely advertised by the introducers, such as Michigan, New York, Bobolink, Sunskine, and others that have not done especially well here, and need further trial.

Agricultural College, Dec. 31, 1901.

## NOTES ON VEGETABLES.

### BY L. R. TAFT AND M. L. DEAN.

## Bulletin No. 196.—Horticultural Department.

In the spring of 1901 a large number of the vegetable novelties offered by various seedsmen were secured, and at the proper time the seeds were planted for comparison with the standard kinds. An unusually large number proved to be of value, and with very few exceptions the seed seemed to have been carefully selected and the plants were even and true to type.

The date of planting, time of maturity, height of the plants and the product are given in tabular form, and a list of the addresses of the firms from whom the different varieties were secured is appended.

### NOTES ON BEANS-1901.

### GREEN PODDED SNAP VARIETIES.

Early China, from Weeber & Don, is one of the earliest sorts to mature. It is desirable either for string or for shell-beans. Very prolific. The beans are pure white. Edible July 12.

Giant Stringless, received from Vaughan, is true to its name in having giant pods. They are long, broad, stringless and tender. A very prolific sort with a long period of edible maturity. Edible July 18.

edible maturity. Edible July 18.
Golden Crown, from Thorburn, is a very prolific variety. The pods are long, tender, and light green in color, rather than yellow as the name would indicate. Edible July 16.

Longfellow, from Vaughan, produced an enormous amount of tender, pleasant flavored pods. The pods were edible July 16, long, straight, round and stringless, and remained edible as long as any of the green podded varieties.

Mohawk, from Ferry, was one of the quick maturing sorts of medium quality. The pods are dark green, long, flat and straight, but become tough in a short time. Very productive. Edible July 14.

Smart's Hybrid, from Childs, has strong and rapid growing vines, but is not as productive as some sorts. The pods are long, bright green and tender, but the flavor is strong. Slightly stringed. Edible July 18.

Stringless Green Pod, from Burpee, is a rapid grower and very productive. The pods are long, bright green, round, very tender and entirely stringless. A promising new variety for garden purposes, while its productiveness and quality will make it valuable for the market gardener. Edible July 15.

Triumph of the Frames, from Vaughan, is a small growing, early sort, of no special value. The pods are short, small and lack in quality.

### DWARF WAX VARIETIES.

Davis and Detroit Wax, from Ferry, in productiveness and quality have few superiors among the wax beans. Edible July 14.

German Wax, from Ferry, a black-seeded variety, is vigorous in growth and the pods are numerous, long, white, thick and tender. They ripened early, and were edible for a long period. A very desirable variety, owing to its quality and productiveness. Edible July 16.

Golden Čluster, from Ferry, is a desirable wax-podded variety. The vines are very prolific and strong growers. Edible July 18.

Ivory Pod, from Weeber & Don, is not very vigorous and lacks in productiveness. The pods are small, waxy white, nearly transparent, tender and pleasant flavored. Edible July 14.

Kidney, from Thorburn, is an old variety of high quality. The pods are long, waxy, tender and desirable; beans white and excellent for shelling. Edible July 16.

Round Kidney, from Johnson & Stokes, seems to be a selected strain of the Kidney Wax. It is very productive; pods round, waxy, thick and tender. Its edible duration is good. Edible July 17.

Twentieth Century, from Burpee. The vines are strong, upright, productive and thickly covered with foliage; pods, small, long, curved, round, thick, waxy and tender. A very desirable bean of its class. Edible July 18.

White Kidney, from Vaughan, seemed identical with Kidney, from Thorburn, and is a valuable garden bean. Edible July 17.

# ENGLISH DWARF.

The English beans are upright, rank, bushy growers, and have large, oval, coarse pods. There are not many beans in a pod, and they are usually shelled and eaten as peas. They are rich in flavor and make a toothsome dish. Four varieties were received from Thorburn.

Broad Windsor reached a height of three feet, but was shy of pods. The pods were very large and broad, and contained one to three beans, some of which measured an inch in length.

Mazagan is one of the earliest maturing varieties. The plants, which are about two feet in height, are not very productive; pods, large, containing from one to three large beans. Edible August 1.

Small Horse is similar to Mazagan except smaller. Edible August 1.

Sword Long Pod has longer and more narrow pods. The beans are smaller, and about the same texture and quality as the other varieties. Edible August 8.

### POLE VARIETIES.

French Yard Long, from Thorburn, has strong growing vines, but lacks in productiveness. The pods are long, very slender, round and tender, but the beans are poor in quality. Edible July 26.

New Early Dawn, from Livingston, is a quick growing, early maturing Lima bean of excellent quality.

Seibert, from Livingston, is a standard sort of choice quality. Edible July 26.

## BUSH LIMA VARIETIES.

Willow Leaf, from Burpee, is a low-growing variety of no economic value. The leaves are long, slender and pointed; pods, short, with one to three white, tender beans of good flavor, but the plants are too small and too shy bearers to be of any special value. Edible July 28.

New Wonder, from Johnson & Stokes, is a strong growing bush sort of the Lima type. The vines were loaded with pods containing two or three beans of excellent quality. A desirable variety of this class. Edible July 24.

#### WHITE PEA.

White Bacon, from T. W. Wood & Sons, is a selected strain of the ordinary white pea bean. Edible July 16.

## NOTES ON CAULIFLOWER, CABBAGE, ETC.

The experimental plat of plants of the cabbage family contained eighteen varieties of early cabbage, seven of medium, six of late and three of red cabbage; five of kale, three of kohl-rabi, five of Brussels sprouts, several varieties of broccoli from the United States Department of Agriculture, and a collection of cauliflower.

### CABBAGE, 1901.

|  |  | Da                               | te.  | days to                                  | plants                                 | ht of<br>inds.                                 |
|--|--|----------------------------------|--|--|--|--|
| Early varieties.<br>(Planted April 16.)  | Seedsmen.                                  | First mature<br>head.            | Market<br>maturity.                          | Number of day<br>maturity.               | Per cent of pl<br>headed.              | Average weight of<br>heads in pounds.          |
| All Head Early   | Vaughan                                    | " 12                             | July 18 16 22 18 20 10                       | 86<br>80<br>88<br>86<br>84<br>80         | 75<br>55<br>90<br>85<br>60             | 4<br>3.1<br>4.8<br>4.56<br>4.1<br>3.6          |
| Barliest Giant. Early Jersey WakefieldEtampes Eureka   | Vaughan                                    | " 14<br>" 2<br>" 6<br>" 4<br>" 6 | " 26<br>" 14<br>" 12<br>" 14<br>" 14         | 90<br>78<br>87<br>82<br>82<br>82         | 80<br>96<br>82<br>85<br>94<br>65       | 4.4<br>4.2<br>3.4<br>3.10<br>3.1<br>3.6        |
| Henderson's Early Summer<br>Large Wakefield<br>Little Pixie<br>Seventy-eight<br>Twentieth Century<br>Volunteer | Vaughan                                    | " 4<br>" 8<br>" 1<br>" 4<br>" 8  | " 16<br>" 20<br>" 12<br>" 18<br>" 20<br>" 18 | 80<br>84<br>76<br>80<br>84<br>82         | 95<br>85<br>65<br>82<br>85<br>70       | 4.2<br>4.6<br>2.8<br>3.9<br>4<br>3.8           |
| Medium varieties.<br>(Planted April 28.)   |  |                                  |  |  |  |  |
| All Seasons Autumn King. Limited Mail Lupton Nameless Succession Vandergaw.                                    | Ferry Vaughan Holmes. Maule Vaughan        | July 26<br>Aug. 4<br>July 30     | Aug. 12 " 14 " 10 " 20 " 14 " 20             | 96<br>95<br>89<br>98<br>93<br>102<br>100 | 80<br>90<br>75<br>89<br>80<br>92<br>90 | 6.2<br>6.8<br>5.8<br>6.75<br>5.6<br>7.1<br>6.1 |
| Late varieties.<br>(Planted July 2.)   |  | 1                                |  |  |  |  |
| Diamond Winter. Dutch Winter. Flat Dutch Ideal Winter. Mammoth Rock Head. Premium Flat Dutch                   | Gregory Vaughan   Johnson & Stokes Vaughan | Oct. 2                           | Oct. 10 " 16 " 14 " 16 " 12 " 12             | 89<br>91<br>93<br>95<br>90<br>91         | 78<br>85<br>90<br>80<br>85<br>95       | 7.6<br>8.2<br>8<br>7.75<br>6.9<br>8.5          |
| Red.<br>(Planted July 2.)  |  | 1                                |  |  |  | -<br>!.  |
| Niggerhead   | Elliott<br>Currie<br>Maule                 | Sept. 8<br>" 28<br>" 20          | Sept. 20<br>Oct. 10<br>" 4                   | 67<br>87<br>75                           | 50<br>75<br>68                         | 3.2<br>4.8<br>3.8                              |

## EARLY VARIETIES OF CABBAGE.

Little Pixie was the first variety to reach edible maturity. The heads are small, but

ery solid, white and tender. Early Jersey Wakefield was only two days later, and the size of its heads and their quality are much in its favor.

Seventy-eight, received from W. Atlee Burpee, was only two days behind Early Jersey Wakefield, and the heads were nearly as large, firm and of very fine quality. The plants are strong and the upright habit of the foliage will permit of close planting. It comes in the season of Henderson's Early Summer, but will hardly take its place.

Alpha, Earliest, Eureka and Express all reached maturity at the same time, and have some value.

Foremost, received from the United States Department of Agriculture is of the Jersey Wakefield type. The heads were small, hard and crisp, but not as good as Wakefield for early use.

Twentieth Century, from Vick, is a desirable early sort of the Early Summer type. The heads are about the same size and equal them in quality, but a smaller per cent

of the plants produced heads.

The other early kinds have been previously described. Most of them have some value, but none equal Wakefield or Henderson's Early Summer.

### MEDIUM VARIETIES.

All Seasons, Autumn King, Succession and Vandergaw are among the better sorts of this class. They are of strong growth and generally develop a large per cent of valuable heads. If sown late they can be kept for winter use. Lupton is also a valuable sort, but Nameless produced rather small, soft heads.

### LATE VARIETIES.

The six varieties tested are standard sorts and are valuable late keeping kinds.

#### RED VARIETIES.

Niggerhead is a dark, purplish-red cabbage. The heads are small, hard, deeply colored, crisp and tender.

Red Hollander and Red Polish are two good varieties of this class. There is not much demand for red cabbages, but the above are among the desirable kinds.

### KALE.

While Kale is not very commonly grown, those who are familiar with its use esteem the three dwarf varieties, Curled Scotch, Brown and Moss very highly. They differ principally in their color, all being low-growing, spreading and very attractive.

Green Curled is a tall variety much resembling Dwarf Scotch, except that it is taller

and larger, the plants sometimes measuring three feet across.

Siberian is a tall, coarse-growing sort, which is quite strong in flavor.

After being frosted the kales may be cooked the same as cabbage or used as greens or salads, and are much relished.

### KOHL-RABI.

Of this vegetable three varieties, Early Purple, Early White and Large Green were grown. They are of easy culture and are cooked the same as turnips, to which they are greatly preferred by many. The Early Purple and Early White are quick-growing varieties and differ only in color. Large Green has tall, coarse tops. The edible portion is of poorer quality than the varieties named above.

## BROCCOLI.

Several varieties were received from the Department of Agriculture in 1900. They were tested last season but failed to produce heads. This year the trial was repeated with the same results. The plants made a rank, bushy growth, but no heads were produced. In some sections they succeed better than cauliflower.

### BRUSSELS SPROUTS.

Hercules and Long Island, from Vaughan, and Improved Dwarf, Paris Market and Tall, from Weeber & Don, comprised the varieties grown. They all made a vigorous growth, but the small heads were so loose, strong and poor in quality that they were not edible. The dry, hot weather in August and September was probably one cause of the poor quality.

#### CAULIFLOWER.

For several years the cauliflower has been so badly affected with black rot, a bacterial disease, that we have been unable to grow it here, but this year several varieties developed choice heads.

Early London, received from Thorburn, reached edible maturity first, and the heads were of excellent quality. While they were not very large, they were solid, white and

tender.

Early Snowball, from Ferry, and New Snowball, from Vaughan, appeared to be identical and developed excellent heads.

Extra Early Dwarf Erfurt and Early Dwarf Erfurt matured a few small heads, but

the tendency to break and start seed stalks is against them for general use.

Dry Weather, from Burpee, has the same tendency as the Erfurts, the seed-stalks starting very soon after the heads reach edible size. The heads are small, compact and well covered by the foliage.

Copenhagen has its heads poorly covered by the foliage, and they are badly discolored by the sun if the leaves are not tied about them. The heads often burst and the seedstalks start before they reach their full size.

Early London and the Erfurts are the most desirable early varieties, and Snowball

is among the better general purpose varieties.

When planted on cool, moist soil, and given good culture, the cauliflower is usually a profitable crop, but it is far from reliable on dry soil in hot summers.

### CHINESE CABBAGE.

The Chinese cabbage Pe Tsai, received from Vaughan, proved to be a vigorous growing form of wild mustard.

### NOTES ON LETTUCE.

The table gives the general characteristics of the varieties previously grown here and the notes will include only the newer sorts and some of the standard varieties.

Big Boston is of the same type as Boston Market, but the heads are larger. The quality is no better, but the size makes it more attractive. For forcing it requires more room than the smaller heading sorts and is very susceptible to rot.

Bronze Curled, received from D. Landreth & Sons, is a promising new variety. The leaves are closely curled, but do not form a solid head; quality excellent. The borders of the leaves are of a delicate bronze tint. It is attractive and desirable.

Crystal Palace, received from W. A. Burpee, Philadelphia, seemed to be identical with Iceburg. It is a solid heading variety of excellent quality. The heads are very

attractive, conical in shape, crisp and tender.

Leviathan, from Wm. Elliott & Sons, New York, is a very large heading sort. The heads are broad, solid, and enveloped by the outer foliage, which completely blanch the centers, making them white, tender and crisp; flavor excellent. It is long standing and a desirable garden variety.

England, from Burpee, is a close heading sort of no special value, being inferior in quality to Crystal Palace and many others of similar type. Their dark green color with reddish brown tinted edges makes them quite attractive, but they are not sure

headers, many plants being open and tough.

Everlasting, from J. A. Everitt, Indianapolis, Ind., is a smooth-leaved, close heading sort of promising characteristics. The heads are closely covered, well blanched, crisp, tender and mild flavored. It seeds slowly and stands dry weather admirably. A good main crop sort.

Golden Queen, from Vick Sons, is a very early heading sort. The heads are quite solid and have a small amount of superfluous foliage. The quality is good, but the

smallness of the heads is against it.

Giant Glacier, from Burpee, is a heading variety of superior quality. The heads are solid, closely covered with the outside foliage; texture very crisp and tender. It does not seed readily and is a choice variety for general use.

Golden Gate, from Johnson & Stokes, Philadelphia, is a very attractive heading

variety. The heads are not as solid as some, but are closely enveloped and the inner leaves are of a rich cream white color, very tender, crisp, and of pleasant flavor. It is long standing and desirable.

Maximum, from J. C. Vaughan, is a very large, hard heading sort of desirable quality. It stands a long time before the seed stalks start, and does not get tough and strong

as readily as some.

Milly, from Vaughan, is a small, loose heading sort. The leaves are smooth—edges deeply serrated; heads small, tender and crisp; flavor mild. It is of no especial value.

New Summerlead, from Johnson & Stokes, is a quick growing, open head, cutting variety. The leaves are broad, crinkled, tender and crisp. Seed stalks start rather early, but it is an attractive early sort.

New Treasure, from Johnson & Stokes, is an attractive, desirable heading sort; the

heads are solid, and tender and have a mild, pleasant flavor.

New York, also called Wonderful, from Burpee, produced very large heads, but they were loose and open and the inner leaves were tough and strong. It is strong growing and very resistant to dry weather.

Nos. 42 and 1901 were received from Burpee. No. 42 is a quick growing, loose heading variety of good quality, while 1901 is a rather slow growing head sort of

promising characteristics.

Royal, from Vick Sons, has smooth leaves, which form close but not hard heads. The centers are yellowish-white, crisp and tender and have a mild, pleasant flavor. A valuable addition to this class.

Sumatra, received from D. Landreth & Sons, is a close heading sort of excellent quality.

#### LETTUCE, 1902.

| Varieties.   | Seedsmen.   | Habit of growth.   | Color.   |
|--|---|--|--|
| All Right  | Johnson & Stokes J. C. Vaughan J. C. Vaughan Hort. Department J. C. Vaughan         | Heading  Heading  Open  Compact heading  Compact heading                                 | Dark green.<br>Dark green.<br>Light green.           |
| Brown Dutch  | J. C. Vaughan D. Landreth & Sons W. Atlee Burpee W. Atlee Burpee Wm. Elliott & Sons | Half heading   | Green, bronzed edges.<br>Light green.<br>Dark green. |
| England  | W. Atlee Burpee J. A. Everitt Vick Sons W. Atlee Burpee Johnson & Stokes            | Loose heading  | Bright green. [edges.<br>Dark green.<br>Light green. |
| Grand Rapids Forcing<br>Hanson   | Hort. Department J. C. Vaughan J. A. Bruce & Co J. C. Vaughan J. C Vaughan          | Open, spreading<br>Solid heading<br>Open, loose<br>Close heading<br>Large, close heading | Dark green.<br>Bright green.<br>Dark green.          |
| Milly  | J. C. Vaughan   | Small, loose heading Open, wrinkled Open, wrinkled Solid heading Open, loose heading     | Dark green.  |
| New Treasure<br>New York Cabbage<br>No. 42<br>1901<br>Royal              | Johnson & Stokes Hort. Department W. Atlee Burpee V. Atlee Burpee Vick Sons         | Close heading  |  |
| Simpson (Early Curled).<br>Simpson Black Seeded<br>Sumatra<br>Sugar Loaf | J. C. Vaughan<br>J. C. Vaughan<br>D. Landreth & Sons<br>Jas. J.H. Gregory & Son     | Loose heading  | Dark green.<br>Dark green.                           |

#### SUMMARY.

For early maturity, among the loose, open, crinkled varieties, Hamilton Market and Early Curled Simpson are desirable, but although a little later, Grand Rapids is more largely grown for forcing purposes than any other sort.

Giant Glacier, Golden Queen and Crystal Palace are choice varieties in the class with

Among the larger kinds there are few better sorts than Leviathan, Maximum and New York.

### NOTES ON PEAS.

Several of the varieties in the table that have been grown for a number of years and described in former bulletins will only be mentioned in a general way.

Advancer is a standard early sort. The pods are numerous and well filled with peas

of medium quality.

American Wonder is more productive than Advancer and the peas are better in quality, but they do not yield as large a proportion of shelled peas. Both of them are

among the more desirable early sorts.

Athlete, from J. C. Vaughan, Chicago, is an early maturing variety of fair quality. The vines are spreading and grow from eighteen to twenty-four inches high. The pods are rather scattering, slender at the stem end, and rather blunt at the apex, and poorly filled. The edible period is very short and the pods ripen at one time, which makes it of value as an extra early sort to be followed by other crops.

A No. 1, from Gregory, is very productive of pods, but they are short and poorly

filled. The peas are large and of good quality.

Blue Imperial, from Weeber & Don, New York, has strong, dark-colored vines, averaging about two feet in height; pods numerous, broad, long and well-filled with tender, plump peas of good quality. Their length of edible maturity and high quality make them very valuable as a garden sort. They are strong growers and quite resistant to dry weather.

British Queen, another variety received from Weeber & Don, did not germinate well and, although a few vines reached a height of eighteen inches, they failed to develop

Champion of England is one of the tall, standard garden and market varieties. The vines are vigorous and productive and the peas are of high quality. Its period of

edible maturity is quite long.

Claudit, received from Gregory, is a very productive variety. A large per cent of the seed germinated and the vines are strong and vigorous, averaging from twenty-four to thirty inches high. The pods are long, well-filled and give a large proportion of shelled peas, of superior quality.

Daisy, from Vick, is a choice wrinkled variety. The vines are strong and productive, and the peas tender and sweet. The quality, length of edible maturity and productive-

ness make it a valuable home variety.

Earliest of All (Alaska), received from D. M. Ferry & Co., is fairly productive and one of the first to mature. Although somewhat lacking in quality it is one of the

best early sorts for market purposes, as the pods mature very evenly.

English Forcing, received from W. Atlee Burpee & Co., Philadelphia, produced numerous pods, well filled with sweet, tender peas. The vines are dwarf, dark-colored and

vigorous, and it is a promising variety.

Giant White Sugar, from Thorburn, is a desirable large-growing variety, with sweet tender, edible pods. The vines are from two to three feet high and quite productive; pods long and broad, containing five to seven large, sweet, tender peas.

Gradus is a variety of high quality, but it has low germinating power, the seed rotting if the soil is wet and heavy. The vines are quite productive and the peas are among the best in quality. The same variety is sold as "Prosperity."

King of the Dwarfs, from Vick, is a cross between American Wonder and Little Gem. The vines are dwarf like those of American Wonder, but the peas resemble Little Gem, being quite short, and containing from five to seven small, tender peas. The plants lack in productiveness.

| 8 |  |
|---|--|
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| ġ |  |
|   |  |
| ž |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| 1 |  |
|   |  |
|   |  |
|   |  |
|   |  |

| •                  |                                    | SIAII  | DOMILL   | Or Mu  | ICIOODI (   | JRE.  |  |   |
|--------------------|------------------------------------|--|--|--|---|---|--|---|
| peas<br>oight.     | Per cent of<br>to total w          | <b>5322</b> 2<br>6                                     | 25.83<br>1.83<br>1.84<br>1.84  | 38 88 4<br>4 8 8 8 8<br>7 4 8 8 8  | 6.64.88.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.                            | 33 23<br>23 23<br>26 29                                   | 20.6<br>18.6<br>6.9  | 8.5.88<br>8.6.67  |
| mper<br>t pod.     | A verage n                         | 22245  | 200  |  | 2-7-41  | -174<br>-175  | -43-   | 7007  |
| edibie             | Length of maturity.                |  | 2223   | 10-12<br>6-8<br>8-10   | 10-12<br>10-12<br>10<br>8-10<br>8-10                                | 10-12<br>10<br>10<br>8-10                                 | 1511   | 1000  |
| .soul              | Height of v                        | 21-21<br>81-22-81<br>81-22-82                          | 12-18<br>36-40<br>24-30<br>12-18<br>20-24  | 28-36<br>28-36<br>12-38  | 22 8 22 8<br>24 6 22 8<br>24 6 22 8<br>24 6 22 8                    | 2828<br>2828<br>8888                                      | 2382<br>8458<br>8458   | 2828<br>2828<br>8728  |
| ĝe.                | Width,<br>inches.                  | 8888   | . 75<br>1. 75<br>3.  | 5.85<br>5.85<br>5.85<br>5.85<br>5.85<br>5.85<br>5.85<br>5.85                 | 28. 1. 25. 28.  | 5.<br>58.<br>378.   | .75<br>1.125<br>825<br>5.  | .75<br>.626<br>.626<br>1.126                                    |
| Pods.              | Length,<br>inches.                 | 2.75<br>3.12<br>3.13<br>3.6                            | 3.4.25<br>2.75<br>2.75   | 8.4.4.8.<br>12.23<br>12.30   | 444.28<br>8.88  | 6.44.4<br>5.8   | 94.94<br>8886  | 8.8.8.4<br>25.25  |
| g.<br>qsks<br>qsks | Number of<br>stomoth<br>to picking | 2322   | 8<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                   | <b>25.888</b>  | 88666   | និងដង   | 2653   | 2883  |
| Date.              | First<br>picking.                  | June 19<br>" 17<br>" 18<br>July 12<br>June 20          | Falled<br>June 28<br>21<br>July 6<br>June 16                                     | July 3<br>June 28<br>June 28<br>28   | 29<br>July 88<br>3  | 3::::   | June 27<br>July 6<br>June 26                                     | July 5<br>June 26<br>July 5<br>July 5                           |
| First .mossoid     |                                    | June 8 22 29 15  | July 3<br>June 12<br>17  | :::::<br>04x4x   | 0 8 6 4 5   | ::::<br>9292  |  | 98 9 5<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                 |
| .wə                | Per cent gr                        | 8888 <u>8</u>  | <b>38288</b>   | 22522  | 82888   | 8828  | 8888   | 8823  |
| ,                  | Seedsmen.                          | Ferry  | Weeber & Don Ferry Gregory Vick Ferry  | Burpee<br>Thorburn<br>Vaughan<br>Vick<br>Northrup, King & Co.                | Currie.<br>Vick.<br>Thorburn.<br>Ferry.<br>Johnson & Stokes.        | Northrup, King & Co<br>Parter Parter Balzer<br>Livingston | Livingston<br>Bawson<br>Burpee<br>Salzer                         | Retry<br>Burpee<br>Vaughan                                      |
|                    | Varioties.                         | Advancer. American Wonder. A Note A Note Blue Imperial | British Queen.<br>Champion of England.<br>Claudit.<br>Dalay.<br>Earliest of All. | English Forcing. Giant White Sugar. Gradus. King of Dwarfs. Teddy Roosevelt. | Thomas Laxton.<br>Thomas Laxton.<br>Mammoth Grey.<br>Market Garden. | Matchless Wonder Metting Sugar Midsummer Monarch          | Prolific Early Market.<br>Prolific Glant<br>Reliance<br>Scorcher | Stratagem.<br>Burprise.<br>Burprise, New.<br>Tail Erfurt Sugar. |

Teddy Roosevelt, received from Northrup, King & Co., Minneapolis. The vines are tall and spindling, with dense, light colored foliage. The pods are scattering, long, pointed at both ends; somewhat like Gradus, but more slender. The peas are of good quality.

Thomas Laxton, from Vick and also from Currie, is said to be a cross between Gradus and Extra Early. As compared with Gradus, the vines are shorter, but are about equally productive. The peas are quite sweet and the proportion of shelled peas to pods is larger than with Gradus. It promises to be a valuable early, wrinkled pea.

Mammoth Gray-Seeded Sugar, received from Thorburn, produced the longest pods of any variety grown. While tender, they are eaten the same as string beans. The vines were very strong, tall growers, and were heavily loaded with pods, which yielded a good per cent of shelled peas. These are large, tender and rich in flavor.

Market Garden, Hosford, is one of the best varieties grown, for market or home use. In productiveness and quality it has few superiors. It is largely grown for canning

purposes.

Master, from Johnson & Stokes, Philadelphia, is one of the most promising new sorts. The vines are of medium height, strong, upright, branching, and densely covered with dark-green foliage. The pods are numerous, canoe-shaped and well filled with peas of superior quality.

Matchless Wonder is a strong grower and very productive of small, short pods, which yield a high per cent of shelled peas. These are small and somewhat lacking in quality.

Melting Sugar is another sweet, edible-podded variety. The pods are very numerous, but they are rough and irregular. The peas are large, tender and sweet, and the vines are quite tall and rank in growth.

Midsummer, received from John A. Salzer, La Crosse, Wis., has thrifty and productive vines. The pods are long, quite pointed at the stem end and blunt at the apex, well-filled with large, tender and sweet peas. The season, productiveness and quality make it a promising variety.

Monarch, received from the Livingston Seed Co., Columbus, O., has strong-growing vines, but lacks in productiveness. The pods are shaped much like those of Stratagem,

but the peas are inferior in quality.

Prolific Early Market, received from the same firm, has medium sized vines which are very productive. The pods are short, but well filled with peas of low quality. It was one of the earliest to mature and this with its productiveness makes it a valuable early sort, especially for the market gardener.

Prolific Giant, from W. W. Rawson, Boston, has the largest and coarsest vines of any variety grown. The pods are canoe-shaped, tender, sweet and edible when small, but they mildewed badly and their irregular, wrinkled appearance destroyed their attractiveness. The peas were large, tender and sweet, but few in proportion to the bulk of the pods. Of no particular value.

Reliance was received from W. Atlee Burpee, and has small, rather spindling vines; foliage light green; pods short and well-filled, but lacking in numbers. The peas are of

good quality

Scorcher, from Salzer, is a quick growing and very productive variety. The period of edible maturity is quite short, and the peas soon become hard and dry. Their productiveness and earliness make it a valuable market variety.

Stratagem is one of the standard, main-crop varieties. It is a vigorous and pro-

ductive plant and the peas are of good quality.

Surprise, from Burpee, and New Surprise, from Vaughan, proved to be nearly if not quite identical. New Surprise did not mature as quickly, and gave a larger per cent of shelled peas, but there seemed to be no difference in their quality. They are vigorous and productive varieties and as they mature early and evenly they are valuable for market garden purposes.

Tall Erfurt Sugar, from Vaughan, is an edible podded sort of little value. The pods are numerous, but they are poorly filled and as a rule are badly wrinkled.

### SUMMARY.

For market garden purposes, where quantity and earliness are the chief considerations, Scorcher, Prolific Early Market and Earliest of All are valuable varieties, but for quality Gradus or Thomas Laxton are far superior, and they are nearly as early,

although more care has to be taken to delay sowing them until the ground has become

As mid-season, or main crop varieties, Hosford Market Garden, Master and American Wonder are among the better sorts.

Stratagem and Champion of England are standard late varieties, while Monarch and Blue Imperial are among the more promising of the new sorts.

### NOTES ON SWEET CORN.

Champion, received from J. C. Vaughan, Chicago, Ill., is one of the desirable early sorts. The ears are of good shape and are well filled at both ends with tender, milky kernels of good flavor. The plants were free from smut and grew few suckers.

Country Gentleman, a standard sort which should be included in every garden collection. The kernels are long, tender and of the best flavor, remaining edible for a long period. It is the leading variety for the main crop.

Concord, an old standard second early variety, lacks in quality, but is a good general

Cosmopolitan, received from W. Atlee Burpee, Philadelphia, Pa., is a very promising, large-eared, early sort. The ears are symmetrical, and well filled at both ends; kernels broad, deep, tender and rich in sugar. The stalks are good growers and averaged one good ear per stalk.

Dreadnaught, from Burpee, is not a sugar corn, but is of the dent type. It strongly resembles the old Early Adams, except that the stalks are much coarser and stronger

growers. The quality is such that it has no place among the desirable sugar corns.

Evergreen, is a selected strain of Stowell that produces ears of high quality, much earlier than the later varieties of this class. Valuable for market or garden.

Evergreen, Dobbin's Early, is identical with the above variety and is valuable as a medium, early variety of high quality.

Hickox is a variety maturing a little earlier than Stowell, and of nearly as good quality. If planted at the same time, they make a very good succession. Good for canning, market, or the home garden.

Mammoth, a very large-eared sort, follows Stowell. The ears are very large and well

filled; kernels broad, deep, sweet and milky. It is the best late variety.

Metropolitan, received from J. C. Vaughan, Chicago, is a good second early sort. The ears are well filled with fine-flavored kernels. It is a true sweet corn, a good grower, free from smut, and a valuable acquisition to the large-eared early sorts.

Melrose, received from J. M. Thorburn & Co., New York, was somewhat affected with smut. It is a mid-season variety of medium quality. The ears are well covered, but the

kernels are a little tough and lacking in sugar.

Minnesota is an old standard market sort and needs no description. The long ears

of medium quality, and its productiveness make it valuable for the truck gardener. Number 7, received from F. B. Mills, Rose Hill, New York. The stalks are tall, strong growers; ears long, uniform, slightly tapering; kernels are broad, short, tender and sweet. It is very much like Minnesota, but a little later, larger and better in quality.

Old Colony is one of the best second early varieties. The kernels are very white,

sweet and tender.

Peep of Day, showed no improvement over last year relative to the amount of smut. The ears are small, and the kernels lack in quality. Of no value except as an extra early sort. It is not a genuine sugar corn.

Sheffield, received from W. Atlee Burpee, Philadelphia, is said to be a cross between Cory and Early Adams. It is desirable for productiveness and quality. The ears are

of good size and the kernels milky and sweet.

Stowell is the leading variety for canning, market or home use, and needs no description. The attractiveness of the ears, the quality of the kernels and its productiveness place it at the head of the list of desirable general purpose varieties.

Triumph, from T. W. Wood & Sons, Richmond, Va., does not promise to be of any special value. The ears were not well filled at the tips; the kernels are short and rounded and are of inferior quality. There are many better varieties for ordinary use. White Cory (Mammoth), still stands as one of the leading extra early sorts.

For a succession during the season White Cory, Champion and Sheffield are desirable early sorts. Evergreen, Hickox and Country Gentleman are among the best for mid-season; Stowell and Mammoth for late.

### SWEET CORN. 1901.

|   |   | з рег                             | s from<br>edible                             | ,                               | Average   | ٠.                                   | rows of   | kernels,                         | cob,                                  | <b>1</b>                               |  |
|---|---|-----------------------------------|--|---------------------------------|---|--------------------------------------|---|----------------------------------|---------------------------------------|--|--|
| Varieties.  | Seedsmen.   | Number of ears<br>square rod.     | Number of days<br>planting to e<br>maturity. | Heightof<br>stalks, feet.       | Number of<br>ears per stalk<br>Length of<br>ears, inches. |                                      | Number of row<br>kernels per ear<br>Length of kerr<br>inches. |                                  | Diameter of inches.                   | Weight of ears, oza                    |  |
| Champion  | J. C. Vaughan<br>D. M. Ferry & Co<br>D. M. Ferry & Co<br>W. A. Burpee & Co<br>W. A. Burpee & Co | 97<br>123.5<br>99.3<br>91<br>87   | 83<br>93<br>89<br>86<br>93                   | 6<br>7.3<br>9.75<br>6<br>9.16   | 1.25<br>1.5<br>1<br>1.2<br>1.25                           | 7.75<br>7.5<br>10<br>8.65<br>8.75    | 12<br>16<br>14<br>12<br>14                                    | .5<br>.5<br>.375<br>.56          | 1.125<br>.875<br>1.125<br>1.25<br>1   | 10.25<br>9.25<br>12.25<br>11.9<br>12.8 |  |
| Evergreen Evergreen Dob. Ey . Hickox Mammoth Metropolitan | D. M. Ferry & Co J. C. Vaughan D. M. Ferry & Co D. M. Ferry & Co J. C. Vaughan                  | 103.5<br>98<br>113<br>115<br>101  | 81<br>80<br>89<br>106<br>92                  | 8<br>7.5<br>6.16<br>7.3<br>5.87 | 1.2<br>1.12<br>1.125<br>1.3<br>1.16                       | 8.12<br>7.75<br>10.5<br>11.5<br>7.75 | 16<br>14<br>12<br>16<br>10                                    | .45<br>.45<br>.375<br>.5<br>.875 | 1<br>1.25<br>1.125<br>1<br>1.25       | 12.8<br>12.66<br>12.5<br>15.5<br>9     |  |
| Melrose   |   | 103<br>111.6<br>105<br>113<br>101 | 90<br>89<br>93<br>88<br>70                   | 6<br>5.6<br>7.25<br>6<br>4.3    | 1.2<br>1.75<br>1.5<br>1.125<br>1.66                       | 7.7<br>7.6<br>9.2<br>8.8<br>4.6      | 12<br>10<br>10<br>16<br>8                                     | .875<br>.5<br>.44<br>.437<br>.43 | 1.625<br>1<br>1.125<br>1.125<br>1.125 | 11<br>1.1<br>11.5<br>11.5<br>10.8      |  |
| SheffieldStowellsTriumphWhite Cory (Mam'th)               | W. A. Burpee & Co<br>D. M. Ferry & Co<br>T. W. Wood & Sons<br>D. M. Ferry & Co                  | 99<br>121<br>117<br>103           | 83<br>103<br>81<br>76                        | 7<br>7.6<br>7.3<br>4.5          | 1.25<br>1.5<br>1.5<br>1.5                                 | 8.5<br>9<br>9.2<br>6                 | 12<br>16<br>10<br>10  | .43<br>.5<br>.43<br>.375         | 1.125<br>1.125<br>1                   | 13 66<br>13.66<br>9.66<br>5.66         |  |

### POTATOES.

Acme, from G. W. Mace, Greenville, O., was true to type and made a rank vigorous growth. The tubers matured early and are of good shape and quality. They are well bunched in the hill and can be planted closely in the row.

Daughter of Rose, from Salzer, is a seedling of the old Early Rose, and resembles it very closely. Not as quick to mature as some other early sorts, but the quality is good.

Eureka, from W. A. Burpee, Phila., was of strong growth and seemed to be resistant in a marked degree to the attack of the potato beetle. The tubers are irregular, oval, slightly flattened; skin smooth, with minute dots and netted patches. The eyes have pink markings, and are shallow. They mature quickly, yield well and are very dry and mealy when cooked. Of considerable promise.

Norwood, from W. W. Rawson, is of the Early Rose type. It was one of the most

Norwood, from W. W. Rawson, is of the Early Rose type. It was one of the most productive early sorts. The tubers are long, pinkish white; eyes shallow, slightly lipped, and have pink markings. The elongated regular form, smooth skin and excellent quality makes them an attractive and desirable variety.

White Ohio, from Mace, was identical with those grown several years. They have the roughened skin, and the same shape as Early Ohio, but are nearly pure white. They are a selected strain of the Early Ohio, and yield better. They are a good early sort.

Big Crop, from Mace. The vines are about two feet high, light green, strong, and rather branching; tubers large, nearly round at the seed end, tapering toward the stem; skin, pink tinted, a little netted but rather free from dots. The eyes are pink and rather deeply set which gives the tubers a rough appearance. The flesh is very white and dry. It is a promising sort.

Farmer's Favorite, from Hiler, has rather rough tubers; eyes deeply set, and shouldered. The skin is pinkish white, finely netted; flesh very firm; white and fine grained. The vines are strong, spreading well over the row thus shading the ground. The tubers are bunched in the hill, of uniform size and yielded among the best. The vigor, yield, and quality make it promising.

| ş |   |
|---|---|
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
| Ž |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
| ٤ |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
| 4 |   |
|   |   |
|   |   |
| F |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
| 7 | , |
| ζ | • |

|  |                                  | Height and color of vines.  | Date of 1                              | Date of maturity.             | Yield p  | Yield per acre—bushels.   | nshels.  | 0061 10                              | -9                                   | raged.           |
|--|----------------------------------|---|--|-------------------------------|--|---|--|--------------------------------------|--------------------------------------|------------------|
| Early varieties.—Planted May 4.                                    | Seedsmen.                        | Inches. L. G.—light green. D. G.—dark green. M.—medium. P.—purple.  | Edible.                                | Market.                       | LArge.   | Small.  | Total.   | A verage yleld for                   | General averag                       | No. of years ave |
| Acme<br>Acme<br>Alexander<br>Andes<br>Blush                        | Department<br>Mace<br>Department | 18-26 . M.<br>18-20 . M.<br>18-20 . D. G.<br>20-26 . M.<br>18-20 . D. G.  | June 30 July 2 June 30 June 30         | July 10<br>4 10<br>4 15<br>10 | 128.58<br>128.58<br>106.25<br>124.4<br>88.11   | 22.23.33<br>22.95.32<br>25.96.32  | 150.31<br>162.91<br>119.21<br>137.36           | 152.9<br>138.64<br>169.38<br>142.63  | 136.91<br>144.61<br>144.08           | 60 (01 10 10 C)  |
| Bovee.<br>Coles<br>Dawn<br>Dagher of Rose<br>Dew Drop.             | *****                            | 12-18L. G<br>18-28D. G<br>18-20L. G<br>20-28D. G  | " 2<br>June 30<br>July 20              | :::::<br>%358%                | 129.58<br>176.23<br>116.62<br>228.06<br>228.06 | 81 82 83 83 83 83 83 83 83 83 83 83 83 83 83                            | 147.72<br>199.66<br>126.96<br>274.71<br>253.98 | 165.86<br>177.52<br>160.34<br>191.78 | 174.75                               | F84=8            |
| Delaware<br>Eureka<br>Garfield<br>Herrington Peer<br>Honeoye Rose. | Burpee<br>Department             | 24-24. D. G. 25-24. M. B. 35-24. M. 35-26. M. 35-28. M. | ###################################### | Aug. 1<br>14<br>6<br>14       | 226.47<br>143.54<br>176.23<br>168.45<br>171.06 | 1088383<br>1085<br>1085<br>1085<br>1085<br>1085<br>1085<br>1085<br>1085 | 243.61<br>165.86<br>199.56<br>176.96           | 243.61<br>189.18<br>190.48<br>211.21 | 233.88<br>216.39<br>220.28<br>157.65 | 44456            |
| Hurst.<br>Irish Cobler<br>Kanssa<br>May<br>Michigan.               | *****                            | 18-20. D. G<br>13-18. D. G<br>18-20. L. G<br>12-18. L. G  | 12<br>18<br>16<br>June 28              | July 20<br>20<br>20<br>20     | 165.86<br>186.06<br>114.03<br>156.51           | 10.36<br>50.73<br>56.18<br>33.68  | 176.22<br>207.33<br>119.21<br>202.16<br>219.29 | 194.37<br>164.57<br>146.18           | 189.88<br>174.83<br>150.73           | <b>4</b> 0040    |
| Minneheba<br>Montana Rose<br>Norther<br>Norwood<br>Uhlo            | Rawson Department.               |   | July 10 14 6 18                        | 28888<br>28888<br>38888       | 158.09<br>119.21<br>156.51<br>166.36           | 33.68<br>18.14<br>25.9<br>15.88   | 191.78<br>137.35<br>181.41<br>217.60<br>165.86 | 224.17<br>178.32<br>190.48           | 196.96<br>195.41<br>202.19           | 44044            |
| Peachblow Pingree Pinkeys Quick Crop.                              | ****                             | 20-26D. G<br>18-20L. G<br>20-21D. G<br>14-18D. G  | ::::<br>484.4.                         | 8475                          | 146.86<br>145.13<br>145.13<br>171.05           | 5.18<br>26.92<br>20.73<br>18.14   | 171.04<br>171.06<br>165.86<br>189.19           | 171.06<br>182.71<br>191.78<br>207.88 | 188.92<br>178.82<br>167.96<br>167.58 | r 80 90          |
| Richmond Belle<br>Roberts<br>Ray Morn<br>Salzer's Karliest         | 3333                             | 24-26P. G<br>16-18L. G<br>12-18L. G<br>18-24D. G  | 3819                                   | ****<br>****                  | 103.06<br>156.51<br>126.90<br>132.17           | 15.78<br>10.36<br>81.3  | 111.44<br>171.06<br>137.36                     | 207.88<br>206.08<br>161.96           | 152.26                               | 4488             |

| 01 to 30 44 04  | @~4@4  |   | <b>⊣</b> nn∞∞                      | <b>⊢</b> ≈0000                                     |  | 0000H  | 440   | 10000  |
|---|--|---|------------------------------------|--|--|--|---|--|
| 132.94<br>186.53<br>130.22  | 116.34<br>146.16<br>134.06<br>146.16   | 172.38<br>163.93<br>216.89<br>143.05  | 113.16<br>174.5<br>199.58          | 202.7<br>212.5<br>206.46<br>118.76                 | 131.766<br>176 01<br>196.96  | 188.14   | 171.69  | 146.16   |
| 180.12<br>167.16<br>134.77<br>128.38  | 138.64<br>173.64<br>147.73<br>178.82   | 174.94<br>168.46<br>155.50<br>243.4   | 136.92<br>174.98<br>189.18         | 196.60<br>155.50<br>204.73<br>177.94               | 162.91<br>104.95<br>139.96<br>173.64   | 163.27<br>222.88<br>182.71<br>163.27                         | 208.63<br>159.44<br>119.22                      | 167.16<br>164.57<br>141.34<br>206.61           |
| 204.74<br>152.91<br>103.66<br>168.46  | 182.17<br>173.64<br>171.04<br>171.06<br>228.06                               | 88.58<br>88.13<br>88.13<br>86.13<br>87.24   | 121.86<br>64.79<br>86.72<br>108.87 | 124.4<br>103.66<br>134.76<br>95.89<br>88.11        | 8.52<br>8.52<br>8.93<br>8.93<br>8.93<br>8.93                                     | 77.75<br>146.13<br>132.17<br>82.92<br>202.14                 | 142.34<br>220.65<br>121.8<br>83.29<br>77.75     | 80.34<br>137.35<br>111.43<br>171.06            |
| 28.51<br>12.96<br>18.14<br>7.77<br>18.14  | 32888<br>32888   | 83888<br>9959   | 82.1.188<br>1.1.18<br>1.1.18       | 8888E  | 88.88<br>88.89<br>8.53   | 8.8.24.2<br>8.8.8.7.2  | 22222<br>22588                                  | 88.88.12<br>88.89.12<br>88.12                  |
| 138.28<br>138.95<br>17.77<br>95.89<br>150.31  | 116.62<br>145.13<br>160.68<br>147.72<br>191.78                               | 882456<br>92586<br>92586  | 833.1<br>8.25.1<br>8.35.1          | 98.48<br>17.75<br>106.85<br>67.38                  | 8. 171<br>8. 20.68<br>8. 20.98   | 28825<br>2822<br>2822<br>2822<br>2822<br>2822<br>2822<br>282 | 119.21<br>204.74<br>101.07<br>59.6<br>44.06     | 54.42<br>72.56<br>110.21                       |
| 24.08.4<br>2.08.4   | 70848  | Sept. 1<br>4. 10<br>12  | 35484                              | <b>4554</b> 5                                      | 8 5 8 5 8<br>: : : : : :   | 61.51.62   | 2,816,84  | 10<br>pt. 10                                   |
| Aug.  | · · · · · ·  |   |                                    |  |  | *****  |   | Aug.<br>Sept.                                  |
| <br>%%%%4   | :::::<br>  | Aug. 20   | 4000                               |  | Aug. 28<br>Sept. 4<br>6<br>11  | F=6180<br>F=6180   | Aug. 28<br>Sept. 6<br>4 8                       | Sept. 1<br>Aug. 10<br>Sept. 1                  |
| 18-20 - M. G. 20-24 - M. G. 12-18 - M. G. 12-18 - M. G. 12-18 - L. G. 12-18 - L. G. | 18-22. D. G.<br>12-18. M. G.<br>18-24. D. G.<br>20-24. D. G.<br>20-24. D. G. | 88888<br>71111<br>90000   | 88288<br>8288<br>900<br>900<br>900 | 8888<br>8888<br>999<br>999<br>999                  | 88888<br>8888<br>9999<br>9999  | 88 B B G B B B B B B B B B B B B B B B B                     | 22223<br>2000<br>2000<br>2000<br>2000           | 88.50.0<br>0.00.0<br>0.00.0                    |
|   | Mace   | Department  | Mace                               | *****  | Hiler.<br>Department.  | Hller  | Department<br>Hilor<br>Department               | ::::   |
| Silver Crown, Six Weeks. Slow Flatte Jr. State of Maine. Sunlignt.                  | Thoroughbred Triumph Strumbull White Lily White Obio.                        | Adirondac Adirondac Adirondac Adirondac Astonisher Battle's Best. Beauty of Beauties. | Big Crop                           | Carman No. 3. Columbian Commercial Dewey Endurance | English Schoolmaster Enormous. Entre's Favorite Fottler's Peachblow Free Sliver. | Free Trade Gem of Aroostook German Rose Good Times           | Heves. Hiler's Choice. Home Comfort. Homeoster. | Irish Mignon Junior Fride Joseph Kalser Krone. |

| ۵             |
|---------------|
|               |
| ×             |
| А             |
| -             |
| ~             |
| 5             |
| Ÿ             |
| 7             |
| a             |
| ~             |
| Y             |
| 1             |
| ٠             |
| -             |
| 9             |
| 9             |
| Ţ             |
| - 1           |
| *             |
| 24            |
| -             |
| $\overline{}$ |
| z             |
| ₹.            |
| ⋖             |
| H             |
| 乊             |
| 0             |
| ₫.            |
| _             |

|  |  | Height and color of vines.   | Date of maturity.                             | aturity.  | Yield pe                               | Yield per acre—bushels.   | shels.  | 006110   | .8                                   | .begsa                                |
|--|--|--|---|---|--|---|---|--|--------------------------------------|---------------------------------------|
| Late varieties.—Planted May 31.  | Seedsmen.                                      | Inches. L. G.—light green. D. G.—dark green. M.—medium. P.—purple.   | Edible.                                       | Market.   | Large.                                 | Small.  | Total.  | A verage yleld fo                              | General average                      | No. of years a ver                    |
| Keystone King of Michigan King of Michigan Liconard Liveria            | Department                                     | 88888<br>0.00<br>0.00<br>0.00<br>0.00  | Sept. 1<br>Aug. 26<br>Sept. 1                 | Sept. 10  | 108.88<br>98.88<br>72.58               | 82888<br>85258  | 12.31<br>124.38<br>101.06<br>106.25           | 146.13<br>207.83<br>152.91<br>156.79<br>166.79 | 172.6<br>168.22<br>224.82            | # # # # # # # # # # # # # # # # # # # |
| Livingston Banner. Long Keeper. Maggle Murphy Mark Hanna.              | Salzer   | 22228<br>20000<br>20000  | 10,000  | 28.25.28<br>28.25.28  | 8.52.52<br>8.52.53<br>8.1.08<br>1.4.08 | 25.50<br>25.50<br>28.53<br>28.53  | 26.93<br>26.93<br>26.93<br>108.85<br>108.85   | 178.83<br>134.76<br>220.29                     | 240.58<br>129.93<br>215.50           | 969                                   |
| McKinley. Michigan Beauty Million Boolar. Mills Baner. Montana Wonder. | Department                                     | 22.22.22.22.22.22.22.22.22.22.22.22.22.  | 901   | 11111   | 134.76<br>11.75<br>171.05<br>60.96     | 15.55<br>41.46<br>25.91<br>18.14  | 150<br>191.21<br>198.38<br>198.98<br>1.88     | 204.74<br>217.41<br>277.80<br>194.87           | 202.14<br>156.69<br>179.26<br>132.82 | <b>00004</b>                          |
| No Equal Northern Beauty Pan American Panedisori Patelford Pate Choice | Hiler.<br>Department.<br>Hiler.<br>Department. | 22.22.23.23.23.23.23.23.23.23.23.23.23.2   | 1<br>Aug. 20<br>Aug. 20<br>Aug. 20<br>Sept. 1 | 82844<br>:::::  | 202.15<br>67.38<br>134.76<br>44.05     | 28.83<br>18.83<br>21.14<br>18.14<br>19.53   | 225.47<br>106.25<br>162.91<br>75.15<br>101.06 | 138.65<br>164.56                               | 161                                  | 53                                    |
| Peachblow Perfection Planet 7 Pride of Seneca Prince Bismarck          |  | 25. D. G. S. D. G. S. D. G. D. | Aug. 22                                       | 84.000  | 106.26<br>134.76<br>31.1<br>50.6       | 28838<br>38882  | 147.71<br>1119.21<br>71.75                    | 182.17<br>222.88<br>150.31<br>184.01           | 21.2<br>364.52<br>151.36<br>167.34   | ထရာရာရာတ                              |
| Rose of Erin. Rough Rider. Rural New Yorker No. 2. Stockel Grey.       | Salzer<br>Department                           | 2888<br>500<br>500<br>600<br>600<br>600<br>600<br>600<br>600<br>600<br>600   | Sept. 10                                      | 5 2 2 2 4<br>5 2 2 2 4<br>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 124.4<br>90.7<br>139.95<br>75.15       | 2883  | 150.31<br>114.02<br>165.86<br>90.7            | 173.64   | 176.74                               | 1212                                  |
| Sir Walter Sir Walter Raleigh Sir Walter Raleigh St. Lawrence Steuben  | Department                                     | 88. P. G<br>88. D. G<br>88. D. G   | 24×5  |   | 38.87<br>110.78<br>62.2<br>124.4       | 88.88<br>8.33<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>13.13<br>1 | 20.6<br>217.7<br>x2.93<br>145.13              | 136.06<br>251.39<br>155.50                     | 163.77                               | 0 <b>4</b> 21                         |

Green Mountain, from Hiler, has been one of the standard market varieties in some sections for several years. They yield well, have a rough russeted skin, firm and are good handlers. They are a good size; a little rough and irregular, oblong, slightly flattened; eyes are strong, prominent, and start late, making them good keepers.

Hiler's Choice, from Hiler, is a very clear, white skinned variety. The eyes are shallow and broad. The skin is somewhat specked with fine dots. The vines are very rank and vigorous; tubers are scattered in the hill and grow close to the surface. The yield was very satisfactory, and their quality is such that it certainly promises well.

Home Comfort, from Hiler, has spindling branching vines; tubers, long, bright pink, with a reddish cast; skin, netted and somewhat russeted; eyes shallow, small, but strongly marked. The flesh is very white and floury, and the shape is such as to make them an ideal baking potato.

Mark Hanna, from John A. Salzer, La Crosse, Wis., is of the Carman type. They are good yielders, attractive in appearance and at the present time, fill the demands of the market potato. The quality is good, and their firmness denotes keeping qualities. They are certainly very promising.

Marvelous, from Salzer, has some qualities that make it worthy of further trial, although it gave us light yield. It is of a uniform, regular, oval rounded form, smooth

skinned, shallow eyed, and fine textured.

No Equal, from Hiler, is a promising white potato. The vines are tall, upright growers, densely covered with light green foliage. The tubers are well bunched but rather deep; skin veined, and somewhat netted; eyes of medium depth, broad, open, strong, slightly lipped. Some of the eyes are on raised bunches giving a slight irregularity in shape, but generally they are uniform, oval, tapering toward the ends, and somewhat flattened. The quality and texture of the flesh are desirable.

Pan American, from Hiler, is an elongated, regular, round tuber. The eyes are broad, open, distinctively marked and usually set in broad, open depressions. The skin is white, finely veined, texture firm, flesh white. It has the markings of a good

keeper. The vines are of medium strength.

Rough Rider, from Salzer, appears to be of the Sir Walter Raleigh type. The vines are dark green, strong and vigorous, tubers uniform, white, attractive and of excellent

quality. It is a very promising variety.

Scotch Grev, received from G. J. Judd, Montrose, Mich., is a very attractive potato. The skin is clear cream white, eyes strongly lipped, broad, of medium depth, and have delicate pink markings. It is very solid and a good keeper. The vines are vigorous, of medium size, and spreading; tubers are of the Rural New Yorker shape, but less likely to grow rough and irregular.

Steuben, from Hiler, has rough, irregular shaped tubers. The skin is cream white specked with numerous russet dots; eyes narrow and shallow. They appear to be rather spongy, but the flesh is white and dry, and it appears to be of some value.

The early potatoes yielded well and the tubers were of superior quality; good size and attractive in appearance. A collection was sent to the Pan-American Exposition at Buffalo and was favorably commented upon by growers.

The conditions were such that the later varieties made a poor showing, and no opinion will be expressed upon the merits of the newer sorts, until they are given further trial.

Michigan is the leading white variety in yield (219.29 bu.) and earliness of maturity. Acme (152.91 bu.) and Andes (159.38 bu.) are excellent varieties. Cole (199.55 bu.) is one of the newer sorts that matured but a few days later.

Daughter of Rose (274.71 bu.) is second early, but gave the largest yield of any of the new varieties. Eureka (165.86 bu.) is somewhat earlier, but not as heavy a yielder. Ohio (165.86 bu.) still holds a place well to the front. White Ohio (178.82 bu.) gave a better yield. Sunlight (168.45 bu.) is worthy of trial, as also are several other of the early varieties.

Among the desirable late varieties are Carman No. 1 and No. 3, and Sir Walter Raleigh. Many of the newer kinds are of the same type and promise to be of value, as the market demands smooth, white potatoes, of oval shape, uniform size and firm texture. Mark Hanna. Marvelous, and Rough Rider all belong to this class. Scotch Grey is also similar.

# TOMATOES-1901.

Advance has been one of the best standard early sorts. It is productive and smooth, but is rather small and soft.

Beauty is one of the most desirable light purple varieties. It is smooth, thick meated, compact, solid and of excellent flavor. The vines are strong growers and very productive, the fruits usually being in clusters. It grows admirably under glass.

Cream City, from Currie, is a vigorous, strong grower. The fruit is fairly smooth, firm, solid meated, and has a desirable flavor. It is not quite as smooth as Beauty,

but is of about the same color and very productive.

Crimson Robe, from Salzer, is a smooth, crimson purple sort. The vines average over four feet in length, and were well loaded with solid, meaty fruit of superior quality.

Cumberland Red, from Landreth, is very productive, but rather rough and irregular to be attractive for fancy trade. The vines are of medium growth; fruit broad, flat, rather thin, a little rough, but solid, and in some sections is largely used by canners.

Early Michigan, grown last year for the first time, has again proved to be a valuable variety. The fruit is smooth, thick, meaty, of excellent flavor and of an attractive bright red color.

Earliana, from Gregory, is a bright purple, smooth, early sort of desirable quality and productiveness. This for an extra early, followed by Michigan, makes an admirable succession.

Excelsion, from Maule, and Excelsior Purple (White's) seem to be identical. They are

productive and valuable varieties of excellent quality.

Enormous, from Maule, is a very large, bright red variety. The vines are extremely vigorous but lack productiveness. The fruit is large, thick, smooth at the apex, but somewhat wrinkled about the stem. The quality is medium but they are not as desirable as some of the other sorts.

Great Mississippi, from Childs, is another very large crimson red variety. It is more

productive than Enormous, but is in texture and quality quite similar.

Hawley, from B. P. Hawley, Napoleon, Jackson Co., Mich., appears to be a selected strain of Ponderosa. They are very large, light purple, fairly smooth, thick and meaty, but not as productive as some of the smaller sorts. The quality is good for its class.

Ignotum and Potato Leaved Ignotum are long tried standard varieties that need no

further praise.

Long Island (Bedell's), from T. W. Wood & Sons, originated on the island after which it is named. It is a valuable late sort, as it ripens evenly and is very free from cracking. The color is bright red; flesh, solid and thick; surface smooth. The vines are good growers and very productive.

Money Maker, from Landreth, is a red variety; surface, rather rough; apex indented. It is meaty, of medium flavor and is of some value as an early variety owing to its

productiveness, but there are other smoother sorts that are more attractive.

Noble, from Burpee, is a bright red tomato of the type of Best of All. It is a vigorous grower and very productive. The fruit is medium to large, smooth, oval, very thick from stem to apex and meaty, but a little soft if not picked when first ripe.

Numbers 1, 2, 3, 4 are novelties from The Livingston Seed Co., of no especial value. They are all of the Honor Bright type, first turning yellow, then orange and finally red or purple when fully ripened.

Number 1 has foliage of the Potato Leaf type. The vines are dwarf, but very productive; fruit, flat, rough, rather soft and pulpy.

Numbers 2 and 3 were nearly identical; foliage Potato Leaf type; fruit, medium size, oval, smooth, firm and solid.

Number 4 had cut leaf foliage. It was very productive; form, flat, rather wrinkled

and soft; turned to a yellowish purple color.

Ponderosa (Hendersons), Ponderosa Improved and Ponderosa Early are all of the same type. They are all very desirable large sorts, when well grown, but are sometimes slow to ripen and are injured by frosts.

Quicksure, from Dreer, matured the earliest of any of the large, extra early sorts. Not as productive as some, but the fruit is very large, a little rough, flat and meaty. Its size and bright red color make it very attractive as an extra early variety. The flavor is good.

TOMATOES-1901.

|  |  |                                     | Fruit.   |  | Vines.                         | . 98                                     |   | Foliage.  |
|--|--|-------------------------------------|--|--|--------------------------------|--|---|---|
| Varieties.   | Seedsmen.  | Date<br>first<br>ripe.              | Color.   | Average weight,<br>ounces.                           | Height, feet.                  | Habit:<br>Up.—Upright.<br>Sp.—Spreading. | Large,<br>smooth, small,<br>rough.        | Margin.   |
| Acme. Advance. Advance. Heauty. Belmont                                | Vaughan<br>Dept.<br>Ferry<br>Vick<br>Gregory         | Aug. 20<br>:: 12<br>:: 24<br>:: 28  | Bed, dark<br>Bright red<br>Bright purpilsh scarlet<br>Red. | 5.00 1. x<br>8.44 2. x                               | 24.4.4.<br>26.28.4.4.<br>31.7. | 3835                                     | Smooth, small<br>Small, smooth            | Deeply cut toward base of leaf.<br>Cut shallow, irregularly.<br>Cut small, irregularly.<br>Inclined to be lobed.<br>Few cuts, but deep. |
| Bright and Early. Brinton's Best Gent of All. Combination.             | Dept<br>Holmes.<br>Dept<br>Vaughan<br>Dept.          | Sept. 18                            | Bright red Red Purplish                                    | 2022   | 24.444.<br>28.7.19             |  | :::::                                     | Deeply serrated. Serrated. Cut, serrated. Berrated. Deeply serrated.  |
| Cream City. Crimson Robe. Cumberland Red Dominion Day Dwarf Aristocrat | Currie.<br>Salzer<br>Landreth.<br>Bruce.<br>Vaughan. | Aug                                 | Crimson purple<br>Red                                      | 12.5<br>1.6<br>1.6<br>1.6                            | 3.83<br>3.83<br>3.83<br>3.83   | 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0  | Large, rough                              | Cut.<br>Deeply cut.<br>Cut, slightly serrated.<br>Cut, finely serrated.<br>Cut.   |
| Dwarf Champion. Karly Michigan. Early Minnesota. Early Bird.           |  | 32222                               | Purplish Bright red Purplish Purplish Bright purple        |  | బర్గార్.<br>స్                 | g g g g g                                |   | " Deeply cut. Cut. Cut. Cut. Cut.   |
| Excelsior (white). Excelsior Furple Extra Farly Purple Enormous        | Maule<br>Kanras Seed Co.<br>Dept.<br>Maule.          | 21<br>13<br>21<br>Sept. 2           | Purple.<br>Red.<br>Purple.<br>Red.                         | 8.8.4.9.51<br>8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8. | 3.<br>5. 16<br>6. 16           | <u> </u>                                 | Large, nough. Small, smooth Large, rough. | n<br>Deeply cut.<br>Ont, slightly serrated.<br>Cut, serrated.<br>Deeply cut.  |
| First Early<br>Fordbook Fancy<br>Frogmore<br>Great Mississippi         | WoodBurpeeWeeber                                     | Aug. 16<br>18<br>Sept. 2<br>Aug. 28 | Purple.<br>Red.<br>Crimson red                             | 6.5<br>10.5  | 3.41<br>5.66<br>5.16           | 99999                                    | Small, smooth Large, rough Small, smooth  | Cut.<br>Deeply cut.   |
| Hawley<br>Ignotum<br>Kuttawa Dwarf<br>Landreth's Earliest              | Hawley<br>Vaughan<br>Dept.<br>Landreth               | Sept. 4<br>Aug. 21<br>14            | Purple<br>Red.   | 3.6<br>8.5<br>8.5<br>8.5                             | 44.00.00                       |  | Large, rough                              | ****  |

| " serrated.<br>Serrated.<br>Cut, serrated.<br>Lobed.<br>Cut.    | " serrated.<br>Deeply serrated.<br>Tout.<br>Fow large cuts. | Cut. serrated.<br>Deeply cut.<br>Cut, serrated.    | serrated.  | Sorrated.<br>Cut, serrated.<br>Serrated.<br>Cut.  | " serrated. " Beeply cut.                  | " serrated. " deeply serrated. Serrated. Cut, serrated. | Cut.<br>Deeply cut.<br>Cut, serrated.                         |
|---|---|--|--|---|--|---|---|
| Large, rough  | Large, rough  | Small, smooth Large, "                             | Small, rough Very large, rough Small, smooth Large, rough                      | Small, smooth Large, Small, Large,                | Small,<br>Large,<br>Small,<br>Large, rough |   | Rough   |
| <b>\$</b> \$\$\$\$\$\$  | <i>ਛੇਛੇਛੇ</i> ਤੇਤੇ  | <b>.</b>   |  | <b>200</b>  | <b>3</b> 88888                             | 88888   | <b>200</b>  |
| 4+746   | 10.00.00<br>10.40   | 4.6.6.<br>5.12<br>12                               | 20.00.00<br>80.00.00<br>80.00.00   | 44.00.0   | 86.33<br>86.44<br>86.86<br>86.33           | 6.4.6<br>6.18   |   |
| 11.12.2.5<br>11.12.2.5<br>11.12.2.5                             | * 01 4 4 4<br>4 11 6 8 5                                    | 40.01.4  | % :- % ;; 4.<br>₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩                          | 8.5<br>3.5<br>8.6<br>8.8<br>8.8                   | 9.8<br>5.2<br>7.2<br>7.2                   | 98 F-88<br>8 8 8 8 8 8 8 8                              | 4.80.84.<br>1-10.70   |
| furpie<br>Bed<br>Purpie<br>Red                                  | Purple Red  Purple  | Red.<br>Purple                                     | Red.<br>Purple<br>Red.   | Bright red<br>Red<br>"                            | ****                                       | Purple.<br>Red.   | Variegated.<br>Purple.<br>Red.                                |
| Sept. 1<br>Aug. 24<br>1. 20<br>1. 28                            | 82888<br>:::::  | ****   | Sept 88 22 28 4  | Aug. 14<br>4<br>19<br>21                          | *****                                      | *****   | 2882  |
| Wood S<br>Thorburn A<br>Dept.<br>Livingston                     | Maule<br>Burpee<br>Livingston                               | Ferry<br>Vaughan<br>Dept.                          | Vaughan<br>Dept.<br>Buckbee  | Dreer   | Landreth Holmes. Dept. Balzer Dept.        | Vick<br>Weeber<br>Burpee<br>Landreth                    | Thorburn Burpee Ferry Vaughan                                 |
| Long Island<br>Long Keeper<br>Lorfilad<br>Magnus<br>Money Maker | New Imperial Noble No. 1 No. 2 No. 3                        | No. 4 Optimus Perfection Pondeross Pondeross Early | Ponderosa Improved Potato Leaf Ignotum. Puritan. Purple Peach Quarter Century. | Quicksure Red Grante. Red Pear Ped Plum. Rosalind | Richmond Royal Red Ruby Shippers' Delight, | State Fair Stone Stining Castle Success. Ten Ton        | Thorburn Noveity Truckers' Favorite Trophy Vaughan's Earliest |

YELLOW TOMATOES-1901.

|          | á  |   |  |   |
|----------|--|---|--|---|
| Foliage. | Margin.                                  | Deeply cut.<br>Cut.   | Deeply cut.<br>Cut.                                | Deeply cut.                                 |
|          | Large,<br>smooth, small,<br>rough.       | Small, smooth Deeply cut.                                     | Small, smooth                                      | Iarge, rough<br>Small, smooth               |
|          | Habit:<br>Up.—Upright.<br>Sp.—Spreading. | Sp.<br>Sp.<br>Sp.<br>Up.Sp.                                   |  |   |
| Vines.   | Helght, feet.                            | က်က်ကဲက   | 8. 6. 5. 83<br>88. 88                              | 2.83<br>5.16<br>6.16<br>6.                  |
|          | Average weight.<br>onnces.               | 8.7.9   | 5. 8. 1.<br>6. 1.<br>6. 4.                         | 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2    |
| Fruit.   | Color.                                   | Orange<br>Golden red.   | Yellow red<br>Yellow<br>Orange<br>Yellow           | Light yellow<br>Yellow                      |
|          | Date<br>first<br>ripe.                   | Aug. 23<br>18<br>24   | ****   | 5333  |
|          | Seedsmen.                                | J. and S<br>Dept.   | Ferry Dept. Salzer Ferry                           | Dept<br>Buckbee                             |
|          | Varieties.                               | Clusterosa<br>Egyptian Yellow<br>Golden Glory<br>Golden Prize | Honor Bright Lemon Blush Sumatra Fig. White Apple. | World's Fair<br>Yellow Peach<br>Yellow Pear |

Red Granite, from Salzer, is true to its name in color; size, medium; shape, oval, flat at the blossom end, somewhat corrugated at the stem. The flesh is firm, solid, thick and meaty.

Rosalind, from Thorburn, is of bright rose red color, and one of the most promising varieties. It is very productive, smooth at both ends, firm, solid, oval shape, thick and meaty. The quality is desirable. The smoothness and color make it very attractive and the quality is excellent. It showed up much better than it did last year.

Ruby among the purple varieties, is what Beauty is in the red class. They are two

very desirable sorts.

Shipper's Delight, from Salzer, is an attractive purple sort of good quality. It is of medium size, smooth, firm, and meaty. Of much promise.

Stone, bright red, oval, solid, firm, meaty, and productive. It is a standard red sort.

Stirling Castle, from Weeber & Don, is of the Conference type. It has a meaty shell,

but is pulpy, soft and productive, but of no especial value.

Success, from Burpee, has vigorous vines, with coarse cut-leaved foliage. It is a very productive variety. The fruit is large, oval, very thick, and meaty, has a slight indentation at the apex, and shallow corrugations about the stem. It is of a bright, glossy red color, and the quality is excellent. One of the most desirable sorts.

Trophy is one of the older choice kinds. It is a sure bearer, smooth, thick meated,

solid and of excellent flavor.

Vaughan Earliest is a quick growing, productive variety, and has been largely grown for an extra early, but there are many smoother varieties that are equal to it in quality and far superior in appearance.

Yellow Pear, Sumatra Fig, and Clusterosa appeared to be identical. They are a small pear-shaped yellow tomato of very choice flavor and are used largely for preserving, the quality being such that they excel other varieties for this purpose. Otherwise they have no value. Extremely productive and grow in clusters.

Yellow Peach and Purple Peach, from Buckbee, are the same except in color. The only striking characteristic of these varieties is their productiveness. The fruits are soft and pulpy and have a dull color somewhat resembling a peach, hence their name. They are a novelty of no especial value.

Golden Glory, Lemon Blush and World's Fair are among the better yellow varieties.

They yield well and the fruit is smooth and of good quality.

There were ninety varieties of tomatoes in the experimental plot this season and it would be difficult to enumerate the best sorts, many of them being very desirable.

As mentioned in the brief notes, some of the older kinds are well known, but there are many newer sorts, which promise to be equal in every respect, and in some ways superior.

Beauty for a purple, Ruby, Stone or Trophy for red varieties have few superiors. For a succession of desirable kinds, one could select Earliana, Early Michigan, or for

extra large, though a little rough, Quicksure. For the main crop, Noble, Rosalind, and Success are productive and of good quality.

Among the later varieties are those of the Ponderosa type.

Some of the seeds used in the experiments were saved by the department, some received from the Department of Agriculture at Washington, D. C., but the bulk of them were

obtained from the following seedsmen:

John A. Bruce & Co., Hamilton, Canada; H. W. Buckbee, Rockford, Ill.; W. Atlee Burpee & Co., Philadelphia, Pa.; John Lewis Childs, Floral Park, N. Y.; Currie Bros., Milwaukee, Wis.; Henry A. Dreer, Philadelphia, Pa.; J. A. Everitt, Indianapolis, Ind.; D. M. Ferry & Co., Detroit, Mich.; James J. H. Gregory & Son, Marblehead, Mass.; Harry L. Holmes, Harrisburg, Pa.; Peter Henderson & Co., New York, N. Y.; Johnson & Stokes, Philadelphia, Pa.; D. Landreth & Sons, Philadelphia, Pa.; The Livingston Seed Company, Columbus, Ohio; Geo. W. Mace, Greenville, Ohio; Wm. Henry Maule, Philadelphia, Pa.; F. B. Mills, Rose Hill, N. Y.; Northrup, King & Co., Minneapolis, Minn.: W. W. Rawson & Co., Boston, Mass.; John A. Salzer Seed Co., La Crosse, Wis.; J. M. Thorburn & Co., New York, N. Y.; James Vick's Sons, Rochester, N. Y.; F. W. Wood & Sons, Richmond, Va.; J. C. Vaughan, Chicago, Ill.; Weeber & Don, New York, N. Y.

Agricultural College, Mich., Jan. 3, 1902.

# SUGAR BEET EXPERIMENTS, 1901.

#### J. D. TOWAR.

# Bulletin No. 197.—Agricultural Department.

## CONTENTS.

The experiments recorded in this bulletin are as follows:

I. A test of eight varieties.

- II. Trials of different dates of planting and averages of results for three years' experiments.
- III. The average results of three years' experiments with different spacings of rows. IV. An experiment with maximum, minimum and normal amounts of the several fertilizing elements with averages for three years.
  - V. An experiment to determine the effect of an excessive amount of each fertilizing element when used with normal quantities of the other two.

VI. A soil test experiment with fertilizers and averages for three years.

- VII. A comparison with stable manures with other fertilizers with averages for three
- VIII. An experiment on the influence of lime on the sugar beet.

IX. A comparison of nitrate and ammonia nitrogen.

X. The exhaustive effect of the sugar beet crop.

- XI. Tables showing the variation in the sugar content of beets between September 10 and November 16, from plantings made on various dates in April, May and June.
- XII. Table showing temperature, amount of rainfall and per cent of clouds from April 1 to December 1, 1901.

XIII. Shrinkage of beets in storage.

XIV. Miscellaneous experiments. XV. Notes and analyses on diseased beets.

XVI. Illustrations showing the effect of size on the sugar content of beets.

#### VARIETY TESTS.

The variety test this year was conducted with seeds from eight different sources as shown in the tables below. The ground was a sandy loam which had been used for variety tests of clovers for three years previous. It received during the winter a moderate coating of stable manure in which there was a liberal amount of straw. The ground was plowed and sub-soiled, each to the depth of seven inches, April 19, followed promptly with the roller, and harrowed four times, twice with spring tooth harrow, and twice with the Acme. On May 13 the seed was sown. Two hundred pounds of fertilizer composed of one part of nitrate soda, two parts dissolved phosphate of rock. and one part muriate of potash was applied and harrowed in one week before sowing the seed. The field was divided into three sections, and six rows of each of the eight varieties were sown on each section; the order of arrangement being the same in each section. This method of seeding was simply to insure as near as possible uniform conditions for each variety. In one section a hill dropping attachment was employed by means of which the seeds were dropped at eight inch spaces. Observations at the time of thinning, however, proved that this method of seeding was of no advantage. In fact, it was concluded, that were the thinning to be delayed beyond the early part of the period for this operation, the bunchy growth would be injurious rather than beneficial, by reason of the fact that where so many beets are required to grow in a small space, none of them will do as well as they would were they grown singly. The hill dropping device did not seem to lessen the work of thinning. The beets were thinned on June 15. The other work of caring for the crop was performed in the usual way.

One section was harvested October 26, another November 6, and the last on November 16, giving a period of ten days between each of the times of harvest. The results in the table below give the total yield per acre, and the average analysis of the three dates of harvest. The results of fall growth gave us no data for general conclusions as to the proper time for harvesting. There was evidently a material growth of the crop during this period. The fluctuation in the percentage of sugar as modified by the weather conditions which will be shown in a table later on in this bulletin, go to show that the weather exerts a greater influence upon the time when beets may be most profitably harvested than the question of actual growth obtained by delay in this operation. The computed value of the crop as shown in the last column of the table is really the final test of the several varieties. It is interesting to note that the variety giving the highest money value of the final product is next to the lowest in yield of beets to the acre, but owing to its high sugar content, the value of the crop is brought above that of any other kind. The variety giving the second highest money value produces the largest tonnage, although falling near to the bottom in analysis. It is the opinion of the author that this crop of beets was a fair average of what might be expected from the best class of sandy loam soils in central Michigan.

The seed test in the following table was conducted by Prof. C. F. Wheeler, the Botanist of the Experiment Station, and all the sugar beet analyses given in this bulletin were performed under the direction of Dr. R. C. Kedzie, Chemist of the Experiment Station.

|   | Seed          | analysis.             |                                | Ве                | et analysi     | 8.           |                        |   |                         |
|---|---------------|-----------------------|--------------------------------|-------------------|----------------|--------------|------------------------|---|-------------------------|
|   |               | its from<br>ed balls. | Average<br>weight<br>in field. | Average<br>weight | Per cent       | ı            | Value<br>per ton<br>at | Yield<br>per acre<br>less 7<br>per cent | Value<br>of crop<br>per |
|   | In 6<br>days. | Total in 21 days.     | in nera.                       | of<br>samples.    | ín             | Purity.      | factory.               | tare.                                   | acre.                   |
| U. S. Dept. Agricul-  |               |                       | Ounces.                        | Ounces.           |                | <br>         |                        | Tons.                                   |                         |
| ture, No. 5,771   | 106           | 117                   | 13+                            | 22                | 12.65          | 81.6         | \$4 713                | 12.26                                   | \$57 83                 |
| U. S. Dept. Agricul-<br>ture, No. 5,772<br>U. S. Dept. Agricul- | 87            | 118                   | 13—                            | 23                | 12.71          | 79.2         | 4 73]                  | 11.58                                   | 54 85                   |
| ture, No. 6,359   | 132           | 157                   | 15                             | 26                | 10.84          | 77.5         | 4 11}                  | 12.98                                   | 53 39                   |
| Austrian B. A   | 142           | 166                   | 14-                            | 20                | 13.51          | 79.7         | 5 00                   | 11.93                                   | 59 69                   |
| Austrian B. G. V<br>Russian W. A. C                             | 147<br>151    | 171<br>177            | 13—<br>13                      | 20<br>21          | 10.93<br>11.13 | 81.6<br>75.8 | 4 141<br>4 21          | 11.98<br>12.24                          | 49 64<br>51 53          |
| Wohanka E. R  | 58            | 82                    | 17+                            | 25                | 11.86          | 80.8         | 4 451                  | 12.26                                   | 54 CO                   |
| Wohanka Z. R  | 118           | 135                   | 17—                            | 24                | 11.67          | 82.2         | 4 39                   | 13.42                                   | 58 91                   |
| Average   | 118           | 140                   | 14+                            | 23                | 11.91          | 79.8         | \$4 47                 | 12.33                                   | <b>\$</b> 55 06         |

Results of variety test of sugar beets, 1901.

The price used in determining the money value of the crop in this and all other tables in this bulletin is \$4.50 per ton for 12 per cent beets and  $33\frac{1}{3}$  cents per ton for each per cent above 12.

#### DATE OF PLANTING.

The soil on which this experiment was tried is of a light, sandy loam nature, not by any means a soil that would be selected for the profitable growing of sugar beets. It furthermore has been cropped continuously with sugar beets for the past four years although annually it has received an application of 500 pounds of fertilizer prepared by mixing one part of nitrate of soda, two parts dissolved phosphate rock, and one part muriate of potash. The field was given perfect care, cultivation by hand tools



following the period of seeding as soon as necessary, and the thinning done with complete promptness about four weeks from the time each crop was sown.

In the continuous growing of beets on the same soil the development of fungous dis-

eases and propagation of insect enemies has been under observation.

The leaf blight, a spot disease of the leaves—Ceroospora beticola, Sacc.—appeared first, attacking every leaf, on the earliest plantings, but on the later plantings, although immediately adjacent, it developed no more than on new fields planted at the same time.

No insect enemies appeared on this or any of the Experiment Station fields except a few grasshoppers, which attacked a small planting of beets on a piece of muck land.

It was observed, however, that the beets planted early in the season and which were attacked by the leaf blight invariably showed a lower percentage of sugar than did those varieties which were planted later and escaped the attack of this fungus. The beets which showed the highest percentage of sugar were those which grew continuously throughout the season.



PHOTOGRAPHED JUNE 20-BEETS PLANTED APRIL 13 AND 24.

While the dates on which the plantings were made do not occur exactly the same each year, the average dates are the ones used in 1901. It will be noticed that the May 8 planting has given the highest yield of sugar, while the May 1 planting is but slightly behind. The yields decrease as we depart either way from the former date. The very early plantings, that is the middle of April have each year been followed by a week of favorable growing weather, while in each case, the planting of April 24 has been followed by unfavorable weather. From these figures it is readily seen as we concluded in a former publication that the time of profitable planting may be extended over quite a considerable area. It is safe to plant beets as early as the middle of April if the ground can be fitted at that time. After the 20th of May, there is a decided decrease in the final results.

Table showing the yields arranged as nearly as possible by weeks from the results of three years' planting together, with the shad average.

| ď     | Dates of plantin  | ng.   |   | 1899.  |   |   | 1900.                                   |   |   | 1901.   |   |  | Average.                               |   |
|-------|---|---|---|--|---|---|---|---|---|---|---|--|--|---|
| 1899. | 1900.   | 1901.   | Yield<br>per A.   | Per cent<br>of sugar<br>in beets.                  | Sugar<br>per A.   | Yield<br>per A.   | Per cent<br>of sugar<br>in beets.       | Sugar<br>per A.   | Yield<br>per A.   | Per cent<br>of sugar<br>in beets.                         | Sugar<br>per A.   | Yield<br>per A.  | Per cent<br>of sugar<br>in beets.      | Sugar<br>per A.   |
|       | April 22 April 19 May 8 May 6 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | April 13<br>May 1<br>15<br>15<br>15<br>16<br>22<br>10<br>10<br>10<br>10 | Pounds.<br>18,095<br>18,200<br>18,200<br>16,570<br>16,190<br>11,875 | 12.21<br>12.21<br>13.04<br>10.39<br>12.16<br>12.16 | Pounds.  2 2.208-40 13.21 2.208-40 13.04 2.373-30 10.28 1.721-62 12.18 1.447-10 | Pounds.<br>18,450<br>15,960<br>18,630<br>20,570<br>20,220<br>18,970<br>15,640 | 22.22.22.22.22.22.22.22.22.22.22.22.22. | Pounde.<br>2,102.21<br>2,102.21<br>2,262.41<br>2,434.49<br>2,441.44<br>1,922.16 | Pounds.<br>19,482<br>18,541<br>20,504<br>19,617<br>19,434<br>17,844<br>16,720 | 111131313131<br>85213131313131313131313131313131313131313 | Pounds.<br>2,180.55<br>2,418.62<br>2,418.62<br>2,434.80<br>2,434.80<br>2,280.46<br>1,780.64 | Pounds.<br>18,986<br>117,529<br>19,575<br>18,761<br>117,335<br>114,745<br>13,787 | 11121212121212121212121212121212121212 | Pounds.<br>2,218.04<br>2,147.94<br>2,380.35<br>2,188.02<br>2,188.07<br>1,837.71<br>1,780.64 |

There seems to be no rule nor conclusion relative to the sugar content of the beets as determined by these results. This is further proof of the perfect safety of using a number of dates for planting. The special advantage of planting at various periods is due to the fact that there is a longer period allowed for thinning the beets, and a more general distribution throughout the season of the work of caring for the crop. The early plantings are of advantage because they permit of getting the thinning done before the press of other work demands the time of the farm labor. It also allows the tops to get sufficient growth to completely mulch the ground before the weeds make their appearance, thereby diminishing the work necessary to keep the ground clean. The cut shown on page 188 is from a photograph taken on June 18, 1901, of the April 13 and 24 plantings showing the ground completely covered by the beet leaves. It will be observed that plantings as late as May 20 which will be ready for thinning by the 20th of June might seriously interfere with the busy haying season. Contrary to our expectations the earlier planted beets have given no indications of earlier maturity. As will be seen by the final average each year except one, the May 8 planting has given the highest percentage of sugar.

#### TRIALS WITH DIFFERENT SPACINGS OF ROWS.

In College Farm field No. 12, where a test of fertilizers was being made on four different one-acre plots, the chance to experiment with different spacings of rows was also utilized. On each of the four acres, one strip 12 feet wide (six rows) was sown to 24-inch rows, another 14 feet wide (8 rows) to 21-inch rows, and another 18 feet wide (12 rows) to 18-inch rows. The one-acre plots were 44 feet wide and 990 feet long. The results are given in the following table, showing the computed yields per acre, the per cents of sugar, the total yield of sugar, and the money value of the crop per acre from each method of sowing.

Table showing yields per acre and per cent of sugar from four series of plots with rows spaced 24 in., 21 in., and 18 in. respectively, and averages of the same.

|                               | 24-incl        | h ro <b>ws</b> , 3-1 | I1 A.          | 21-incl        | rows, 7-2        | 2 A.           | 18-incl         | n rows, 9-2      | 22 A.          |
|-------------------------------|----------------|----------------------|----------------|----------------|------------------|----------------|-----------------|------------------|----------------|
|                               | Yield in       | pounds.              | Per            | Yield in       | pounds.          | Per            | Yield in        | pounds.          | Per            |
|                               | Per plot.      | Per A.               | cent<br>sugar. | Per plot.      | Per A.           | cent<br>sugar. | Per plot.       | Per A.           | sugar.         |
| First series                  | 6,845<br>6,230 | 25,098<br>22,843     | 16.23<br>15.85 | 7,820<br>7,390 | 24,577<br>23,226 | 16.09<br>16.17 | 10,090<br>9,740 | 24,664<br>23,809 | 14.95<br>15.17 |
| Third series Fourth series    | 5,950<br>4,580 | 21,817<br>16,793     | 15.64<br>15.98 | 7,060<br>5,630 | 22,189<br>17,693 | 15.86<br>14.14 | 9,405<br>8,659  | 22,990<br>21,166 | 16.45<br>14.97 |
| Totals                        | 23,605         | 86,551               | 63.70          | 27,900         | 87,685           | 62.26          | 37,894          | 92,629           | 61.54          |
| Average                       |                | 21,638               | 15.93          |                | 21,921           | 15.57          |                 | 23,157           | 15.39          |
| Average pounds sugar per acre |                | 3,447                |                |                | 3,413            |                |                 | 3,564            |                |
| Value of crop per             |                |                      | \$52 04        |                |                  | \$51 40        |                 |                  | \$^3 61        |

From the figures at the bottom of the table the difference in the pounds of sugar produced per acre from the 24 and 21-inch rows is practically nothing. While the 18-inch rows give a yield of nearly 200 pounds of sugar more per acre than either of the other spacings. In thinning these beets the instructions to the thinners were to leave the 24-inch rows with six-inch spacings, the 21-inch rows with seven-inch spacings, and the 18-inch rows with eight-inch spacings. This method afforded practically one square foot of ground for each beet. The uniform results in per cent of sugar indicate

that the beets had about an equal chance. That is to say the beets in the wider rows did not get a growth sufficient to decrease their sugar content.

It must be remembered, however, that the work of caring for a crop with the narrower spacings of the rows is proportionately larger, inasmuch as there are practically one-third to one-sixth more rows in the field than with the 24 and 21-inch rows.

From another series of plots, seventeen in all, the same spacing of rows was practiced,

giving results as follows:

|              | Yields    | Per cent                | Sugar                     |
|--------------|-----------|-------------------------|---------------------------|
|              | per acre. | sugar.                  | per acre.                 |
| 24-inch rows | 12,132    | 14.30<br>15.01<br>14.52 | Pounds. 1,624 1,821 1,880 |

The seed for this experiment was planted on June 8, and the fertility of the ground was such that a light yield only could be expected. This result, like the former, shows an advantage in favor of the 18-inch rows, while the 21-inch rows fall but slightly behind, being quite a good deal, however, in excess of the yield from the 24-inch rows.

An experiment of this nature was conducted in 1900 as reported in Bulletin 188, giving the results in yields of beets slightly in favor of 21-inch spacings.

Minnesota Experiment Station Bulletin 56 and Nebraska Experiment Station Bulletin 61 record experiments slightly in favor of 18-inch rows.

Considering the extra work involved in the narrowing the space between rows together with the inconvenience and even impossibility of cultivating with large farm horses in narrow rows, it seems as yet full as wise to continue with the rows 21 inches apart at least.

# EXPERIMENTS OF MAXIMUM, MINIMUM AND NORMAL AMOUNTS OF SEVERAL FERTILIZING ELEMENTS WITH AVERAGES FOR THREE YEARS.

A light sandy soil which had previously been employed for growing a crop of lathyrus sylvestris was used for this experiment. The enormous growth of the lathyrus had left a large amount of organic matter in the soil, so that although the natural fertility of the land was not great, it was well supplied with humus.

The reader is referred more particularly to the averages for three years which occur in the last three columns of the following table. It will be seen that while there is some relation between the tonnage and sugar content of the crop, high tonnage does not always go with a large per cent of sugar. The actual number of pounds of sugar produced is the final test. The low yield of the unfertilized plots, although accompanied by a percentage of sugar second only to the plot receiving potash and nitrogen, alone indicates that fertilizers of the nature employed exert a beneficial influence upon this crop. There is some incompatibility in the final results, although generally we may conclude that there is a normal point at which applications of any one element in excess of what the plant naturally uses will be employed with loss. In fact, none of the double applications on plots Nos. 3, 7 and 9 show any appreciable gain over the normal application, plot 5, which is the average of two plots. Leaving out one element entirely in plots 2, 6 and 8 results either in producing a low tonnage of beets on one hand, or a very low percentage of sugar on the other. Some interest is attached to the results from plots 4 and 5 where ammonia nitrogen is compared with nitrate nitrogen. These figures are used in another table found on page 194 where the results of several experiments of this nature are tabulated. From the above we may conclude that it is unsafe to leave out entirely from a given fertilizer any one element, and that it is unwise and unprofitable to apply any particular element in excess. While the experiment does not bring us to any definite formula of mixing the materials employed, it does suggest the use of a certain balanced mixture which may probably be determined by future and more extensive experiments along this line.

Table showing results from applications of maximum, normal and minimum amounts of fertilizing elements on the same soil for three successive years, and averages of the same.

|   |   |                 | 2 | cessica               | successive years, una uverayes of the sume | en everug          | 6                     | ne sume.            |                    |                       |                     |                    |                       |                     |
|---|---|-----------------|---|-----------------------|--|--------------------|-----------------------|---------------------|--------------------|-----------------------|---------------------|--------------------|-----------------------|---------------------|
|   | 10 J  |                 |   | 1899.                 |  |                    | 1900.                 |                     |                    | 1901.                 |                     | •                  | Average.              |                     |
| Fertilizers appiled.  | anomA<br>fose<br>fartst                       | Total.          | Yield<br>per acre.                      | Per<br>cent<br>sugar. | Sugar<br>per acre.                         | Yield<br>per acre. | Per<br>cent<br>sugar. | Sugar<br>per acre.  | Yield<br>per acre. | Per<br>cent<br>sugar. | Sugar<br>per acre.  | Yield<br>per acre. | Per<br>cent<br>sugar. | Sugar<br>per acre.  |
| 1. No fertilizer  | 7.08.   | Lbs.            | Pounds.<br>11,025                       | 10.67                 | Pounds.<br>1,176.37                        | Pounds.<br>20,840  | 13.71                 | Pounds.<br>2,857.16 | Pounds.<br>12,700  | 13.33                 | Pounds.<br>1,692.91 | Pounds.<br>14,855  | 12.83                 | Pounds.<br>1,908.81 |
| 2. No Nitrogen: Nitrate of Soda Dissolved Phosphate Rock Muriate of Potash                  | ock 400                                       | §<br>~~~        | 12,425                                  | 11.36                 | 1,499.06                                   | 22,100             | 12.24                 | 2,704.04            | 12,820             | 14.11                 | 1,808.90            | 15,782             | 12.69                 | 2,004.00            |
| 3. Double Nitrogen:<br>Nitrate of Soda<br>Dissolved Phosphate Rock<br>Muriate of Potash     | ck + 400                                      | 1,000           | 13,825                                  | 10.45                 | 1,444.71                                   | 28,440             | 12.07                 | 3,432.50            | 18,960             | 13.24                 | 2,510.30            | 20,408             | 12.06                 | 2,462.50            |
| 4. Normal Fertilizer:<br>Sulphate Ammonia.<br>Dissolved Phosphate Rock<br>Muriate of Potash | 152<br>162<br>200                             | <del></del>     | 14,000                                  | 10.77                 | 1,507.80                                   | 26,860             | 12.86                 | 3,451.51            | 17,300             | 13.98                 | 2,418.54            | 19,387             | 12.68                 | 2,459.18            |
| 5. Normal Fertilizer: Nitrate of Soda Dissolved Phosphate Rock Muriate of Potash            | ck  | <b>§</b><br>_~~ | 17,877                                  | 11.64                 | 2,082.25                                   | 26,380             | 12.27                 | 3,336.89            | 15,430             | 13.92                 | 2,148.71            | 19,695             | 12.65                 | 2,522.61            |
| 6. Ne Phosphoric Acid: Nitrate of Soda Dissolved Phosphate Rock Muriate of Potash           | ck 200  | <br>§           | 14,525                                  | 11.60                 | 1,644.90                                   | 20,440             | 12.58                 | 2,561.35            | 17,280             | 14.56                 | 2,513.06            | 17,408             | 12.94                 | 2,253.10            |
| 7. Double Phosphate Acid: Nitrate of Soda Dissolved Phosphate Rock Muriate of Potash        | 200<br>200<br>200<br>200<br>200<br>200<br>200 | 1,200           | 22,540                                  | 11.00                 | 2,479.40                                   | 25,600             | 12.34                 | 3,159.04            | 17,240             | 12.63                 | 2,176.41            | 21,783             | 11.96                 | 2,604.95            |
| 8. No Potash: Nitrate of Sods Dissolved Phosphate Rock Muriate of Potash                    | 200<br>ck 400                                 | 009<br>~~       | 20,825                                  | 11.23                 | 2,338.65                                   | 23,420             | 11.9                  | 2,796.34            | 17,700             | 12.66                 | 2,239.05            | 20,648             | 11.90                 | 2,458.01            |
| 9. Double Potash:<br>Nitrate of Soda<br>Dissolved Phosphate Rock<br>Muriate of Potash       | ck  | 1,000           | 19,250                                  | 11.96                 | 2,302.30                                   | 26,640             | 11.43                 | 3,144.95            | 15,180             | 13.48                 | 2,046.28            | 20,357             | 12.21                 | 2,497.84            |

Below is the analysis of the fertilizing materials employed in the experiment above and all succeeding fertilizer tests in this bulletin.

| Commercial Fertilizer— Ammonia Phosphoric Acid— Available 7.88 Insoluble 7.80  | 2.24                   |
|--|------------------------|
| Total  | 8.93                   |
| Potash, K <sub>2</sub> O Nitrate of Soda (95.8 per cent pure), Ammonia.  Sulphate of Ammonia.  Dissolved Phosphate Rock— Available 15.64 Insoluble | 5.67<br>19.16<br>25.38 |
| Total  | 16.47                  |
| Muriate of Potash K, O   | 54.77<br>49.84         |

# THE EFFECT OF EXCESSIVE AMOUNTS OF FERTILIZING ELEMENTS IN ADDITION TO NORMAL FERTILIZERS.

In line with the preceding experiment was another in field 12 planned to test the effect of excessive amounts of each of the various fertilizing elements in comparison with normal applications in the form of commercial and home mixed fertilizers.

A standard brand of commercial fertilizers was selected and a mixture equal in fertilizing value to 250 pounds was prepared. This required 32 pounds of nitrate of soda, 25 pounds of muriate of potash, and 137 pounds of dissolved phosphate rock. The six plots of the experiment received applications as follows:

Plot 1.-Nothing.

Plot 2.—147 pounds mixture plus 24 pounds nitrate soda.

Plot 3.—147 pounds mixture plus 103 pounds dissolved phosphate rock. Plot 4.--147 pounds mixture plus 20 pounds muriate of potash. Plot 5.—195 pounds mixture.

Plot 6.-250 pounds commercial fertilizer.

It will be seen by the above that Plots 2, 3 and 4 received but three-fourths of the mixture as applied to Plot 5; the other fourth being supplied by doubling the amount of nitrogen, phosphoric acid and potash respectively.

The yields of beets, percentage of sugar, and pounds of sugar per acre are given in the table below.

| Plot.                 | Fertilizers.  | Yield<br>per acre.  | Per cent<br>sugar<br>in beets.                     | Sugar<br>per acre.  |
|-----------------------|---|---|--|---|
| 1<br>2<br>3<br>4<br>5 | Nothing Excessive Nitrogen Excessive Phesphoric Acid Excessive Potash Normal Home Mixture Commercial Fertilizer | Pounds.<br>16,793<br>25,098<br>22,843<br>21,817<br>18,900<br>17,740 | 15.98<br>16.23<br>15.85<br>15.64<br>17.04<br>15.66 | Pounds.<br>2,709<br>4,083<br>3,621<br>3,412<br>3,220<br>2,778 |

These figures show decidedly in favor of increasing the nitrogen content of the sugar beet fertilizers. Not only is the yield of beets greater, but the percentage of sugar is higher where an excessive amount of nitrate of soda is applied. The marked difference in yield of sugar from the home mixed fertilizers over the commercial fertilizer suggests the possibility of nitrate nitrogen being superior to the form of nitrogen found in the commercial fertilizer.

While no experiment comparing in equal quantities organic, nitrate and ammonia

nitrogen, the general results so far favor the nitrate.

In the fertilizer experiment on page 198, the nitrogen in the commercial fertilizer analyzing 2.24 per cent ammonia was undoubtedly of organic origin. The results from three years' experiments show a yield of 20 per cent more sugar from nitrate nitrogen than from the commercial fertilizer.

In the soil test experiment on page 196 there was also in comparison a plot treated annually to commercial fertilizer. The average increased yield from the nitrate nitrogen

over the organic nitrogen was 18 per cent.

### NITRATE NITROGEN VS. AMMONIA NITROGEN.

This experiment has been in progress for three years. The results recorded below are from experiments in three different fields of the College farm. In every case the potash and phosphoric acid applied on the compared plots were identical. The quantity of nitrate of soda and sulphate ammonia was in each case regulated according to the ammonia content of the two materials, so calculated that the same quantity of nitrogen was applied in every case where results are compared.

The following is a fair comparison of nitrate of soda and sulphate ammonia as a source of nitrogen for sugar beets, and being the average result from five different experiments conducted for three years in succession, and showing a yield of over 11 per cent more sugar from the nitrate than from the ammonia presents conclusive evidence of the superiority of the former.

|                                    | Nit                | rate Nitro         | gen.               | Amn                | non <b>ia</b> Nitr | ogen.              |
|------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Character of soil.                 | Yield<br>per acre. | Per cent<br>sugar. | Sugar<br>per acre. | Yield<br>per acre. | Per cent<br>sugar. | Sugar<br>per acre. |
|                                    | Pounds.            |                    | Pounds             | Pounds.            |                    | Pounds.            |
| 1. Light sandy                     | 20,408             | 12.45              | 2,463              | 19,387             | 12.68              | 2,459              |
| 2. Clay loam                       | 20,136             | 13.19<br>14.09     | 2,656              | 16,412             | 12.44              | 2,041              |
| 4. Same as 3 plus (one ton lime)   | 16,479<br>18,789   | 13.43              | 2,323<br>2,524     | 15,899<br>15,572   | 14.19<br>13.19     | 2,255<br>2,176     |
| 5. Sandy loam (as single elements) | 15,058             | 13.29              | 2,003              | 13,916             | 13.19              | 1,837              |
| Average sugar per acre             |                    |                    | 2,394              |                    |                    | 2,154              |

# SOIL TEST EXPERIMENTS WITH FERTILIZERS.

The ground on which this experiment was tried has been receiving these applications of fertilizers annually for the past three years, although this is the first year in which sugar beets were sown on this particular portion of the plot. The results of the former experiments were published in Bulletins 179 and 188.

The interesting features of the above table are the high yield from the application of nitrate of soda, the still higher percentage of sugar in the beets from the potash and



phosphoric acid plot, and the high tonnage of sugar from the stable manure plot with a correspondingly low percentage of sugar, which brings the final yield of sugar per acre even below that of the mixed mineral plot No. 7 and the complete fertilizer plot No. 8. The experiment was planned with a view to determining the effect of fertilizers upon the sugar content of the product, as well as on the tonnage of the crop. So far as the percentage of sugar from the single elements is concerned, the greater percentage from the application of nitrate of soda as compared with the phosphoric acid and potash plots, is something of a surprise. The lower yield of the phosphoric acid plet as compared with the relative yields of the three double element plots is somewhat incompatible, although the percentage of sugar from the double element plot harmonizes with that of the single element plots, except the results from plot 6 where nitrogen and potash are combined in the fertilizer, and the yield of sugar is lower than from either of the single element plots. The effect of the stable manure in giving a comparatively low percentage of sugar, and an excessively high yield in tonnage of beets is in accord with other experiments of this nature. The general conclusion is that for the best results no single element or two element fertilizer will do as well as our complete fertilizers, and that stable manure increases the tonnage but does not increase the total number of pounds of sugar in a similar proportion.

Table showing soil test experiments with fertilizers.

|                         | Pounds                             |                    | 1890.                          |                    |                    | 1900.                          |                    | _                  | 1901.                          |                    | Average                                  | Average<br>per cent                         | A verag                                 |
|-------------------------|------------------------------------|--------------------|--------------------------------|--------------------|--------------------|--------------------------------|--------------------|--------------------|--------------------------------|--------------------|--|---|---|
| Fertilizers.            | of fer-<br>tilizer<br>per<br>acre. | Beets<br>per acre. | Per cent<br>sugar<br>in beets. | Sugar<br>per acre. | Beets<br>per acre. | Per cent<br>sugar<br>in beets. | Sugar<br>per acre. | Beets<br>per acre. | Per cent<br>sugar<br>in beets. | Sugar<br>per acre. | yield of<br>beets<br>for three<br>years. | of sugar<br>in beets<br>for three<br>years. | sugar<br>peracre<br>for three<br>years. |
|                         | <br> -                             | Pounds.            |                                | Pounds.            | Pounds.            |                                | Pounds.            | Pounds.            | -                              | Pounds.            | Pounds.                                  |   | Pounds                                  |
| No fertilizer           | _                                  |                    | 6:3                            | 879.48             | 14,820             | 12.60                          | 1,867.32           | 15,212             | 11.72                          | 1,782.85           | 10,75                                    | 11.83                                       |   |
| Dissolved Phosphate Roc | ock. 240                           | 8,148              | 12.73                          | 1,215.04           | 16.188             | 12.2                           | 1.897.23           | 16.890             | 68                             | 1,558.95           | 13,742                                   | 125   | 1,479.63                                |
|                         |                                    |                    | 14.4                           | 1,483.85           | 20,773             | 12.81                          | 2,661.02           | 20,821             | 10.99                          | 2,288.23           | 17,290                                   | 12.40                                       | 2                                       |
| Nitrate of Soda         |                                    |                    | 12.55                          | 1,101.51           | 20,440             | 11.72                          | 2,395.57           | 24,970             | 10.64                          | 2,658.81           | 18,062                                   | 11.36+                                      | 2,051.96                                |
| • • •                   |                                    | 9,688              | 13.96                          | 1,352.14           | 20,300             | 12.44                          | 2,525.32           | 25,026             | 10.38                          | 2,659.98           | 18,538                                   | 11.75+                                      | 2,179.15                                |
| hate I                  | Rock 240                           | 9,327              | 14.43                          | 1,345.89           | 22,628             | 13.74                          | 3,109.09           | 22,278             | 11.62                          | 2,028.70           | 18,088                                   | 13.06+                                      | 2,361.23                                |
| ate R                   | tock 240                           | 11,427             | 14.00                          | 1,599.78           | 23,310             | 13.81                          | 3,233.10           | 27,227             | 10.97                          | 2,986,80           | 20,000                                   | 12.61+                                      | 2,606.56                                |
| Stable manure           | 20 loads                           | 10,802             | 12.02                          | 1,298.40           | 27,143             | 11.42                          | 3,089.73           | 24,170             | 10.80                          | 2,610.36           | 20,705                                   | 11.28+                                      | 2,336.16                                |

## A COMPARISON OF STABLE MANURES WITH OTHER FERTILIZERS.

This experiment has been in progress for three years, the same fertilizers being applied every year. The first seeding in 1901 gave no promise of a complete stand and was harrowed up and reseeded on June 8. The condition of the ground, favorable season for growth of sugar beets, and the excellent care of the field ought to have given a larger yield than was realized in 1901. The only cause than can be offered for the poor growth is the fact that the seed was sown so late. The ground is a sandy loam, very uniform in character, though not typical ground for growing sugar beets. The reader is referred to the comparisons for his conclusions rather than to the yield itself. Here as in soil test experiment referred to on page 196, we find the barnyard manure giving the lowest average per cent of sugar, although the tonnage is nearly the highest. Plot 17 received a dressing of one ton of lime per acre in 1901, while plots 18 to 22 were discontinued

The special features of the following table will be brought out by comparisons in smaller tables made from these and others wherein the influence of lime, various forms of nitrogen, and the advantage of home mixed and commercial fertilizers will be more fully explained.

Table showing the effect of air-slaked lime on the growth and sugar content of beets.

|  |                              | Unlimed.                                      |   |                           | Limed.                            |                                 |
|--|------------------------------|---|---|---------------------------|-----------------------------------|---------------------------------|
| Fertilizers.                               | Yield<br>per acre.           | Sugar<br>in beets.                            | Sugar<br>per acre.                          | Yield<br>per acre.        | Sugar<br>in beets.                | Sugar<br>per acre.              |
| Average 3 nothing plots                    | 7.00<br>7.15<br>8.24<br>7.95 | Per cent.<br>13.79<br>13.67<br>14.09<br>14.19 | Pounds.<br>1,930<br>1,945<br>2,323<br>2,255 | Tons. 7.45 8.09 9.39 7.79 | Per cent. 13.45 13.04 13.43 13.19 | Pounds. 2,003 2,111 2,524 2,176 |
| Totals                                     | 30.34                        |   | 8,453                                       | 32.72                     |                                   | 8,814                           |
| A verage  In favor of lime, tons of beets  |                              | 13.93   | 2,113                                       | .59                       | 13.28                             | 2,204                           |
| In favor of lime, pounds of sugar per acre | •••••                        |   | · · · · · · · · · · · · · · · · · · ·       |                           |                                   | 91                              |

The unlimed plots in every case produced beets richer in sugar. Woll in Wisconsin Experiment Station Bulletin No. 71 found that lime increased the percentage of sugar in six cases, and decreased it in two, but that there was no difference in the average results in favor of lime.



Table showing comparison of stable manures with other fertilizers.

| -   |
|---|
| Yield of Per cent Yield of beets sugar sugar per acre, in beets, per acre |
| Pounds. Pounds.   |
| 14,310 13.15 1,881.77<br>12,560 14.00 1,758.40                            |
| 13.18   |
| 16,510 14.01 2,313.08   |
| 15,630 14.08 2,200.70   |
| 17,750 14.24 2.527.80   |
| 15,000 13.89 2,083.50   |
| 14,630 14.52 2,124.28   |
| 12,870 13.79 1,774.77   |
| 16,330 13.57 2,215.98   |
| 14.11   |
| 14,960 13.99 2,092.90 13,060 14.906 13.96 1,906.94                        |
| 14,440 14.83 2,141.45   |
| 14,070 13.24 1,862.87<br>13,260 14.08 1,867.01                            |
| 11,300 14.00 1,582.00<br>12,000 13.22 1,586.40<br>11,900 14.67 1,745.73   |
| 10,280 13.42 1,379.58<br>13,860 12.63 1,751.89                            |

Plots 5 and 6 received in Nitrate of Soda 50 pounds, Dissolved Phosphate Rock 220 pounds, and Muriate of Potash 424 pounds.
 Plots 7 and 8 received in Sulphate of Ammonia 40 pounds, Dissolved Phosphate Rock 220 pounds, and Muriate of Potash 424 pounds.
 These mixtures equal in fertilizing value to the commercial fertilizer on plots 2 and 3.

#### EXHAUSTIVE EFFECTS OF THE SUGAR BEET CROP.

Below is a table showing the difference in the average of three unfertilized plots for three years with three similar plots for the same period which were treated with a normal application of fertilizers. The object of making this comparison is to show the importance of giving some return to the land in payment for the beet crop. The mistake of comparing yields one year with another is here at once apparent, for it will be noticed that even the unfertilized plot in 1900 gave larger yield than the fertilized plot of 1899. Then the sudden drop in 1901 due largely to the lateness of the season at which the seed was planted and the other climatic conditions prevailing that year is further proof that comparisons can only be made all in one season and where conditions are analogous.

|  | 18                | 99.         | 19                | 00.         | 19                | 01.         |
|--|-------------------|-------------|-------------------|-------------|-------------------|-------------|
| ,  | No<br>fertilizer. | Fertilizer. | No<br>fertilizer. | Fertilizer. | No<br>fertilizer. | Fertilizer. |
| Pounds of sugar per acre Differences—              | 1,998.26          | 2,023.74    | 2,226.82          | 2,506.38    | 1,564.11          | 1,815 73    |
| In favor of fertilizers                            |                   | 25.48       |                   | 279.56      |                   | 251.62      |
| Per cent of difference—<br>In favor of fertilizers | !<br>             | 1.25        |                   | 11.25       |                   | 13.85       |

The relative decrease in yield of the unfertilized plots as compared with those receiving annually an application of fertilizer increases as the experiment progresses, it being but 1.25 per cent the first year, 11.25 per cent the second year, and 13.85 per cent the third year. The exhaustive quality of the sugar beet crop was brought out to some extent in Bulletin No. 188, page 101, where it was shown that neither beans nor potatoes were so exhaustive as were the sugar beets. Observations on the growth of a corn crop in one of the College fields the past year where one end of the field had been sown the previous year to sugar beets and the other to cow peas showed a marked difference in the growth of the corn. At the time first tasseling the corn on the cow pea ground was fully one foot taller than on the ground which previously had grown sugar beets, and the tasseling was fully a week in advance. A similar observation was made on two strips of corn in another field, one-half of which had grown on sugar beet ground the year previous, and the other half upon potato ground. There was a marked difference in the appearance of the two plots, decidedly in favor of the potato ground. Owing to the imperfect germination of the seed corn the yields of the two strips were too irregular to admit of comparison.

#### DATE OF SAMPLING OF SUGAR BEETS.

The accompanying table shows the results of analyses of beets sampled between September 11 and November 16, from plantings of various dates. The latter named date being practically the end of the season for harvesting beets. While no definite conclusions can be drawn from this table, a study of the following table showing the temperature and rainfall of the period during which the beets were being sampled, shows some interesting relations existing between the dates of heaviest rainfall and the rise and

Results of analysis of sugar beets from plantings made weekly from April 13 to June together with weekly

| Date<br>plant'd        |                   | April                 | 13.   |                   | April :              | 24.   |                   | May 1                | l.   |                   | May                  | 3.  |
|------------------------|-------------------|-----------------------|---|-------------------|----------------------|---|-------------------|----------------------|--|-------------------|----------------------|---|
| Date<br>sampl'd        | Av.<br>Wt.<br>Oz. | Purity.               | Per cent<br>sugar.  | Av.<br>Wt.<br>Oz. | Purity.              | Percent<br>sugar.                           | AV.<br>Wt.<br>Oz. | Purity.              | Percent<br>sugar.  | AV.<br>Wt.<br>Oz. | Purity.              | Percent<br>sugar.                                       |
| Sept.11                | 12<br>17          | 75.8<br>81.4          | 10.40 } \$\\ 10.45 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | 10<br>18          | 81.4<br>77.1         | 10.58 } %<br>9.92 } o                       | 8<br>11           | 79.7<br>80.2         | 11.29 } & 10.43 } &  | 10<br>12          | 88.0<br>79.5         | 12.30 } 🖫   |
| " 16<br>" 18<br>" 20   | 11<br>11<br>134   | 74.4<br>78.8<br>78.2  | 7.62<br>10.97<br>8.91                                     | 12<br>8<br>121    | 79 7<br>78.9<br>76.7 | 10.84 } \$<br>8.13 } \$<br>9.34 }           | 11<br>11<br>9     | 80.9<br>82.8<br>80.7 | 10.12 } 2<br>10.40 } 9<br>11.47 } 9                              | 81<br>11<br>13    | 80.9<br>82.1<br>81.0 | 11.28 }<br>12.24 }<br>11.78 } =                         |
| " 28<br>" 25<br>" 27   | 10<br>8<br>10     | 75.5<br>80.1<br>78.5  | 10.02 8.96 8.96 9.42 o                                    | 12<br>9<br>11     | 80.8<br>81.3<br>82.3 | 10.07 \ \$<br>11.34 \ \$<br>11.11 \ \$      | 12<br>8<br>7      | 81.4<br>76.9<br>81.8 | 10.89 ) 9<br>10.35 } 7<br>12.07 } 7                              | 11<br>164<br>9    | 78.3<br>82.6<br>83.4 | 10.34<br>11.80<br>13.00                                 |
| " 30<br>Oct. 2<br>" 4  | 12<br>9<br>11     | 79.8<br>82.4<br>80.3  | 10.53 \ 5<br>10.53 \ 5<br>10.86 \ 9                       | 10<br>10<br>15    | 83.2<br>82.9<br>76.9 | 11.45 ) %<br>11.62 } %<br>9.47 } 9          | 9<br>8<br>8       | 85.3<br>80.6<br>84.7 | 13.84 ) E<br>11.45 ) E<br>10.29 ) E                              | 8<br>8<br>9       | 84.2<br>82.4<br>86.2 | 18.21 ) 2<br>12.49 \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| " 7<br>" 9             | 10<br>10<br>14    | 75.0<br>79.7<br>75.5  | 9.65<br>10.83<br>8.52                                     | 11<br>71<br>9     | 80.8<br>80.5<br>85.3 | 11.19 8<br>10.19 5<br>11.62 7               | 8<br>8<br>9       | 81.4<br>79.4<br>83.2 | 12.07 } 5<br>10.70 } 5<br>10.26 } Ξ                              | 12<br>9<br>11     | 85.7<br>86.9<br>84.1 | 12.66) S<br>12.79<br>13.63) S                           |
| " 14<br>" 16<br>" 18   | 19<br>14<br>15    | 78.8<br>80.8<br>75.4  | 9.92 3<br>10.40 2<br>11.31 2                              | 22<br>8<br>13     | 75.6<br>76.5<br>79.7 | 8.59 8<br>10.50 8<br>11.58 9                | 11<br>8<br>9      | 73.8<br>83.7<br>78.9 | 9.65 \ 5<br>11.47<br>12.09 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 9<br>9            | 81.6<br>84.1<br>84.9 | 11.43 ) \$<br>11.81 } =                                 |
| " 21<br>" 23<br>" 25   | 13<br>14<br>114   | 78.1<br>76.7<br>74.6  | 10.68<br>9.37<br>9.23                                     | 14<br>12<br>12    | 76.3<br>84.0<br>81.4 | 11.35 \ 8<br>11.72 \ 10.52 \ \ \            | 7<br>84<br>8      | 82.4<br>80.3<br>79.6 | 10.00 } Z<br>11.21 } S<br>10.40 } S                              | 7<br>9<br>10      | 84.9<br>90.5<br>86.3 | 14.48 \ 13.96 \ 13.93 \ 7                               |
| " 28<br>" 30<br>Nov. 1 | 111<br>10<br>9    | 80.9<br>83.3<br>76.4  | 12.01 ) 8<br>12.42 ) 5<br>10.38 ) 7                       | 12<br>10<br>14    | 84.3<br>83.5<br>79.2 | 12.31 ) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 9                 | 85.0<br>80.4<br>84.4 | 11.99 } %<br>10.94 } %<br>11.80 } \frac{1}{2}                    | 8<br>9<br>10      | 85.2<br>85.9<br>84.9 | 14.24<br>14.56<br>14.00                                 |
| 4<br>7                 | 15<br>11<br>10    | 81 -4<br>78.3<br>79.3 | 11.72 ) g<br>11.97 } g<br>12.39 ) g                       | 11<br>15<br>114   | 83.8<br>88.9<br>79.0 | 12.89 \ 8<br>12.47 \ 8<br>12.14 \ 8         | 12<br>9<br>11     | 89.0<br>83.3<br>79.7 | 12.68 ) %<br>13.80 ) %<br>12 19 ) ~                              | 94<br>81          | 88.3<br>84.0<br>81.0 | 18.20 3<br>14.55 3<br>14.07 2                           |
| " 11<br>" 13<br>" 16   | 15<br>12<br>12    | 78.9<br>78.4<br>85.0  | 9.85 ) %<br>11.73 } %<br>13.10 ) \(\text{T}\)             | 10<br>9<br>13     | 83.8<br>84.9<br>76.8 | 11.96 ) %<br>12.97 ) %<br>10.94 ) =         | 7<br>10<br>7      | 83.7<br>84.4<br>79.5 | 12.24 ) S<br>12.42 ) S<br>12.88 ) S                              | 9<br>11<br>10     | 80.5<br>83.2<br>79.5 | 12.87 ) 9<br>11.86 2<br>12.54 2                         |

fall in the percentage of sugar. For instance, the low line of figures indicated during the weeks from October 14 to 25 were probably caused by the heavy rains and accompanying cloudy weather of that period. The low percentage of sugar of the earlier planted beets is evidence of reference made on page 188 to the statement that these early planted beets were most affected by the leaf blight. It will be seen from this table that the first week in November shows the highest percentage of sugar in the beets. Departing from this date either way, shows a gradual decrease though weather conditions modify somewhat this general statement.

Armsby and Hesse in Pennsylvania Experiment Station Bulletin No. 47 found that, 139 samples harvested before November 1 yielded 11.48 per cent sugar, while 82 samples harvested after November 1 averaged 13.18 per cent sugar.

5 inclusive, and sampled on alternative days from September 11 to November 16, arerages of the same.

|                   | May 1                | 15.   |                         | May :                | 22.                                 |                   | May :                | 29.                                 |                   | June                 | 5.  |
|-------------------|----------------------|---|-------------------------|----------------------|-------------------------------------|-------------------|----------------------|-------------------------------------|-------------------|----------------------|---|
| Av.<br>Wt.<br>Oz. | Purity.              | Per cent<br>sugar.  | Av.<br>Wt.<br>Oz.       | Purity.              | Percent<br>sugar.                   | Av.<br>Wt.<br>Oz. | Purity.              | Percent<br>sugar.                   | Av.<br>Wt.<br>Oz. | Purity.              | Per cent<br>sugar.                                      |
| 8 9               | 84.2<br>82.7         | 11.23 } \frac{22}{21.84}                                  | 15<br>14                | 82.5<br>81.1         | 12.30 } \( \frac{1}{2} \)           | 11<br>9           | 90.3<br>79.2         | 11.15 } %                           | 11<br>12          | 80.1<br>79.2         | 11.72 } \$<br>11.18 }                                   |
| 9<br>11<br>8      | 78.7<br>85.5<br>84.7 | 10.84 ) &<br>11.94 ) =<br>11.37 ) =                       | 14<br>104<br>14         | 86.3<br>85.1<br>84.3 | 12.66 ) 8<br>12.09   8<br>11.50   8 | 9<br>10<br>11     | 81.5<br>83.1<br>80.7 | 12.11 ) %<br>12.26 } =<br>11.13 } = | 10<br>12<br>14    | 78.5<br>83.2<br>81.2 | 9.77) 8<br>10.26<br>9.95                                |
| 81<br>9<br>101    | 82.3<br>85.0<br>81.1 | 11.56 ) P<br>11.94 } I                                    | 13<br>7<br>11           | 84.9<br>87.0<br>83.4 | 11.23 ) 은<br>12.34 ) =<br>11.60 ) = | 9 9 4<br>8        | 82.8<br>83.2<br>81.8 | 11.91 ) &<br>12.78 } &<br>12.39 } = | 8<br>11<br>10     | 83.7<br>81.8<br>80.0 | 11.58 } 5<br>11.55 } 5<br>11.40 } 5                     |
| 9<br>7<br>13      | 87.8<br>80.4<br>79.9 | 13.25 ) \$2<br>11.68 \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 9 <u>1</u><br>15<br>9   | 84.6<br>80.7<br>83.4 | 12.11<br>9.77<br>11.21              | 10<br>10<br>134   | 84.4<br>85.0<br>80.8 | 12.97 \ 11.99 \ 21.56 \ 22.97       | 9<br>11<br>10     | 84.4<br>86.7<br>80.3 | 12.42 ) %<br>11.90 } =                                  |
| 91<br>9<br>91     | 81.1<br>82.9<br>85.9 | 11.83 ) 유<br>12.09 ) 음<br>12.37 ) 음                       | 13½<br>5<br>8¼          | 88.4<br>88.2<br>83.3 | 12.58 ) S<br>13.77 ) S<br>12.42 ) S | 7<br>12<br>12     | 81.0<br>80.9<br>81.5 | 12.11<br>11.70<br>12.19             | 9<br>11<br>10     | 86.9<br>82.9<br>81.8 | 12.21 ) \( \frac{11.60}{11.62} \) \( \frac{1}{11.62} \) |
| 8<br>71<br>11     | 80.9<br>84.1<br>86.8 | 11.70 \ 28<br>11.68 \ ∃<br>12.13 \ ≡                      | 17<br>16<br>14          | 80.4<br>75.5<br>80.0 | 11.84) %<br>10.70 \ :<br>11.75 \ =  | 7<br>9<br>9       | 84.8<br>87.4<br>86.7 | 12.29 ) &<br>12.19 } &<br>12.58 } % | 7<br>12<br>104    | 83.1<br>78.8<br>80.5 | 11.99 ) 5<br>10.63<br>11.42 ) =                         |
| 11<br>10<br>11    | 82.6<br>82.7<br>80.5 | 11.29 ) 및<br>13.27 ) 및<br>12.11 ) 달                       | 12 <u>1</u><br>11<br>91 | 85.5<br>89.4<br>86.6 | 13.62 } E<br>14.00 } E<br>13.68 } E | 12<br>11<br>11    | 80.1<br>81.4<br>77.8 | 12.60 01<br>12.09 01<br>11.62 11    | 9<br>8<br>10      | 82.6<br>85.0<br>82.7 | 12.24) \$<br>12.55 }<br>12.40 }                         |
| 10<br>91<br>8     | 81 9<br>83.7<br>83.3 | 12.54 ) 문<br>12.29 ) 문<br>13.87 ) 원                       | 10<br>8<br>134          | 88.2<br>82.7<br>84.4 | 14.10 ) 및<br>12.32 ) 및<br>12.47 ) 및 | 11<br>8<br>11     | 83.4<br>82.7<br>84.3 | 13.00 ) 8<br>11.86   5<br>13.03 ) 5 | 8<br>12<br>94     | 84 1<br>78.8<br>82.7 | 11.80 ) \$7<br>12.29 } 5<br>13.25 } 5                   |
| 9 7 9             | 81.9<br>86.0<br>85.1 | 13.10   3<br>14.72   ±<br>14.74   ±                       | 9<br>7<br>11            | 86.2<br>83.7<br>81.4 | 13.20 \ 8<br>13.73 \ 8<br>13.25 \ 8 | 11<br>9<br>10     | 84.1<br>81.0<br>88.6 | 12.11 } ‡<br>14.58 } £              | 11<br>9<br>9      | 82.9<br>80.2<br>78.2 | 11.57 ) 5<br>13.43 } 5<br>12.28 }                       |
| 9<br>10<br>9      | 76.4<br>77.8<br>74.8 | 11.78 \ \=<br>11.50 \ \=<br>10.94 \ \=                    | 8]<br>11<br>11          | 81.0<br>80.3<br>81.0 | 13.29 ) 2<br>11.37 ) 2<br>12.98 ) 2 | 12<br>11<br>114   | 81.3<br>80.1<br>82.0 | 13.10 \ P<br>12.97 \ S<br>12.12 \ S | 9<br>9            | 77.2<br>81.7<br>83.4 | 11.78 ) S<br>13.14 } S<br>12.06 } S                     |

26

Table showing temperature, amount of rainfall and per cent of clouds between April 1 and December 1, 1901.

|              |               |   | 01 11011100                            | 22 0112.                                 |       |              |
|--------------|---------------|---|--|--|-------|--------------|
| er.          | Clouds,       | <u> </u>                                | 554886 <b>5</b> 254                    | 588888888                                |       |              |
| November.    | Rainfall.     | 85.5                                    | 2 3 3                                  | 349                                      | 1.21  |              |
| ž            | Temp.         | <u> </u>                                | <u> </u>                               | <u>4268888888</u>                        |       | <b>3</b> 2.  |
|              | Cjonga,       | 2522888388                              | ชริลยะรียะรธ                           | 8822888828                               |       |              |
| October.     | Rainfall.     | 28.                                     | 88                                     | 8  | 4.61  |              |
| •            | Temp.         | 24244 <u>28</u> 22 <u>7</u>             | 8524454544 <u>4</u>                    | 202044244282                             |       | 61.13        |
| ř.           | Clouds,       | 888888888                               | 2282524828                             | 88888888                                 |       | <u> </u>     |
| September.   | Rainfall.     | ::::::::::::::::::::::::::::::::::::::: | ** H H H H H                           |  | 1.88  |              |
| ₹            | Temp.         | 2281111222                              | 5258E58 <b>4E</b> E                    | 22583258328                              |       | 62.67        |
|              | Clouds,       | 858588858                               | ###################################### | 2 <b>2</b> 4688888888                    |       |              |
| Angust.      | Rainfall.     | 4                                       | 38                                     | 8  | 2.49  |              |
| ∢            | Temp.         | 28813881388                             | 28255252                               | 84101814418<br>841440                    |       | 69.27        |
|              | Clouds.       | 8872258                                 | 2222422222                             | 888888888                                |       |              |
| July.        | Rainfall.     | 2.26                                    |  | 82832 8                                  | 90.9  |              |
|              | Temp.         | 32223333                                | 9933 \$ \$ \$ \$ 9355                  | 22 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |       | 76.32        |
|              | Clonds,       | 38888856388                             | 8258888888                             | 883888888                                |       |              |
| June.        | .fistaisA     | .02                                     | 8 32 82                                | 8 : 32                                   | 3.57  |              |
|              | Temp.         | \$22855228<br>\$222253                  | 252588<br>252588<br>252588             | 242 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |       | 80.04        |
|              | Clouds,       | 838828688                               | 23325858 <b>2</b> 8                    | 52538855888                              |       |              |
| May.         | Rainfall.     | 282                                     | 11.                                    | 20 20 20                                 | 2.36  |              |
|              | Temp.         | 222322222                               | 22-4322 <b>2</b> 222                   | 25 25 25 25 25 25 25 25 25 25 25 25 25 2 |       | 67.42        |
| <del>-</del> | Clouds,       | 8338835888                              | 8558845548                             | 888888888                                |       |              |
| April, 1901. | .[[s]n]sH     | \$                                      | 28 28                                  | 88,53                                    | 2.16  |              |
| ΨÞ           | Temp.         | 22.22.22.22.22.22.22.22.22.22.22.22.22. | <u> </u>                               | <u> </u>                                 |       | 47.78        |
|              | Day of month. |   | =455450F0000                           |  | Total | fean<br>temp |

#### SHRINKAGE OF STORED BEETS.

To test the effect of storing beets in piles in the field, six varieties which were harvested October 26 from sandy loam soil were on that date carefully weighed, sampled, the entire amounts of each variety ranging from 800 to 1,000 pounds stored in single piles, and covered with beet leaves. On November 27 they were forked into wagons, sgain weighed and sampled, and returned to the field for storage as before until December 31. During the last four weeks of this period the beets were covered with the beet leaves, but as the leaves had become so wilted as to scarcely cover the piles, a covering of four to six inches of clover straw was thrown on and this covered with a layer of soil about five inches thick. At the time the soil was put on the piles, the beets were slightly frozen on the outside, though not to any considerable depth. When the beets were removed from the piles for the last time on December 31, they were found to be in perfect condition. The soil covering them, was frozen so that it required a pick to remove it, but the beets were not frozen at all, the frost having apparently been drawn out of them during the storage. The weights, analysis and percentages of gain and loss for the several periods are given in the following tables.

Tables showing the shrinkage in weights of sugar beets and changes in sugar content during nine weeks' storage in piles with sufficient protection to prevent freezing.

|  |          | Weights.  |  | Lo  | es in weig                                   | ht.  |
|--|----------|---|--|---|--|--|
| Variety.   | Oct. 26. | Nov. 27.  | Dec. 31.                               | Per cent<br>of loss<br>first<br>month.              | Per cent<br>of loss<br>second<br>month.      | Total<br>percent<br>of loss.                       |
|  | Pounds.  | Pounds.   | Pounds.                                |   |  |  |
| Austrian B. A. Austrian B. G. V. Russian W. A. C. Meyers' Elite. Wohanka E. R. Wohanka Z. R. | 875      | 685<br>745<br>750<br>· 810<br>770<br>895              | 657<br>722<br>730<br>790<br>725<br>854 | 16.15<br>14.07<br>14.02<br>12.90<br>8.87<br>. 11.47 | 4.08<br>3.08<br>2.66<br>2.49<br>5.84<br>4.53 | 19.58<br>16.72<br>16.57<br>15.05<br>14.02<br>15.52 |
|  | 1        |   | !                                      |   | i  | ł  |
| Grand total and averages   | 5,345    | 4,655   | 4,478                                  | *12.91  | *3.80  | *16.22   |
| Grand total and averages   | 5,345    | 4,655   |  | of sugar.   | *3.80  | *16.22   |
| Grand total and averages   |          | 4,655<br>Nov. 27.                                     |  | of sugar.   | Per cent + gain or — loss second month.      |  |
|  | Oct. 26. | Nov. 27.<br>14.07<br>14.99<br>15.09<br>13.61<br>15.18 | Per cent                               | of sugar.  Per cent + gain or — loss first          | Per cent<br>+ gain<br>or—loss<br>second      | Total<br>per cent<br>+ gain                        |

<sup>·</sup> Computed from averages and not from figures above.

Table showing changes in co-efficient of purity and pounds of sugar during nine weeks' storage in piles with sufficient protection to prevent freezing.

| Translator.  |  | Purity.   |   | Per cer  | nt gained  | or lost.   |
|--|--|---|---|--|--|--|
| Variety.   | Oct. 26.   | Nov. 27.  | Dec. 31.  |  |  |  |
| Austrian B. A Austrian B. G. V. Russian W. A. C. Meyers' Elite Wohanka E. R. Wohanka Z. R.   | 80.8<br>73.3<br>80.3<br>75.6<br>83.5<br>75.4         | 80.5<br>80.0<br>84.5<br>77.1<br>80.9<br>78.1            | 74<br>74<br>75<br>71<br>68<br>74                    |  |  |  |
| Averages   | 78.0   | 80.0  | 72  | •+2.56   | *10.00   | *-7.7  |
| W. J. L.   | Pou  | nds of su   | gar.  | Per cer  | nt gained  | or lost.   |
| Variety.   | Oct. 26.   | Nov. 27.  | Dec. 31.  | First<br>month.  | Second month.                                      | Total.   |
|  |  |   |   |  |  |  |
| Austrian B. A. Austrian B. G. V. Russian W. A. C. Meyers' Elite. Wohanka E. R. Wohanka Z. B. | 104.49<br>95.11<br>97.83<br>89.93<br>96.61<br>102.52 | 96.38<br>111.67<br>103.18<br>110.24<br>116.89<br>132.46 | 86.72<br>90.97<br>91.25<br>91.64<br>65.96<br>106.75 | -7.76<br>+17.41<br>+5.46<br>+22.58<br>+18.53<br>+29.39 | 10.95<br>18.53<br>11.56<br>16.87<br>43.55<br>19.40 | -17.00<br>-4.35<br>-6.72<br>+1.90<br>-33.08<br>+4.12 |

<sup>\*</sup> Computed from averages and not from figures above.

Considering the loss in weights, the excessive decrease from October 26 to November 27 is due in part to the dirt which was still clinging to the beets when they were first weighed; although they were carefully trimmed, and but little dirt was on them. It is quite likely that the percentage of evaporation for this period was very much more than for the second period. It will be observed, however, that the decrease in weight was not commensurate with the increase in the per cent of sugar, for, under the table of pounds of sugar, it will be seen from these figures that there was an actual increase of 82½ pounds of sugar, or practically 14 per cent. During the second month it will be seen that there was but a slight shrinkage in the number of pounds of beets, and some of this may have been due to the dirt which rattled off. In the beets, however, there was a change going on as shown by the decrease in the per cent of sugar, giving for the final loss in pounds of sugar 9.37 per cent. The coefficient of purity shows a slight increase during the first month, but a marked decrease during the second month, averaging about 78 in the first test, 80 in the second, and 72 in the third.

Whether or not there is actually a development of sugar in the beet which continues for a short period after it is harvested, and whether the best time to secure the greatest amount of sugar follows within three or four weeks from the time the beets are harvested, are problems that this experiment opens up. That the coefficient of purity should behave practically as it did in this case is in accord with other experiments noted in this connection. It was to be expected too that the per cent of sugar would increase practically in proportion to the decrease in weight of the beets by evaporation, but so marked a change, resulting in an increase of practically 14 per cent in the actual sugar in the beets, is indeed a surprise. Should it, upon further experiment, be determined that storing beets for a period of nine weeks will result in a loss of nearly 10 per cent in the money value of the crop, it certainly presents a question demanding serious consideration, and the devising of plans to either convert the beets more promptly into sugar or so store them as to prevent this loss.

In Colorado Experiment Station Bulletin No. 46, the conclusion is that "Simple freezing does not affect the quality of the beets, while drying out increases the percentage of

sugar, but is accompanied by an actual loss of sugar." In Bulletin No. 58 of the same experiment station it is discovered that if fresh beets be soaked for seven days in water cooled by ice, an actual increase of sugar takes place, indicating the formation of sugar in the beet root. While the former conclusion of the Colorado experiments are somewhat contradictory to ours, the latter statement relative to the formation of sugar in the beet root may be a condition somewhat analogous to the development of sugar in stored beets during cold weather when the temperature conditions would be analogous to that of soaking in ice water.

## MISCELLANEOUS EXPERIMENTS.

#### VITALITY OF OLD SEED.

This experiment was conducted by employing seeds which have been accumulating for the last four years in the experiment station seed room. Seeds four years, three years, two years and one year old were compared in adjacent rows. There was practically no difference in the vitality of the seeds, as the plants of all appeared above ground on exactly the same date. The newest seed, that is, seed purchased the year of the experiment, showed a weaker growth than any of the other varieties, although every lot gave a perfect stand. These seeds had been kept in a perfectly dry room in the sacks in which they were shipped. The result of this experiment indicated that keeping sugar beet seeds under favorable conditions does not injure them.

#### SOAKING SEED.

In connection with the above experiment each of the lots of seed of different ages was soaked in pure water for 24 hours prior to sowing. The results show no advantage from this practice, while the inconvenience of sowing the moistened seed was a hindrance. The fact that the seed was moist interfered with the perfect action of the seed drill to such an extent than an uneven growth was obtained where the soaked seeds were planted.

#### HOME GROWN SEED.

In the year 1900 a few sugar beet seed were grown with a view to study the question of producing our own seed. This experiment met with fair success, a small crop of seed being produced that year, the same being planted in the spring of 1901. The beets from this planting are now in storage to be tested and replanted the coming season. The results so far demonstrate the possibility of growing sugar beet seed in this locality. The development of this branch of the industry, will require years of careful work, but it suggests a line of experiment which calls for further and careful attention. From the plants which produced seed in the fall of 1900 a few seeds were scattered on the ground. They lived through the winter and came on the following spring giving a substantial growth of beets of good size, which, harvested September 7, 9 and 11, gave average yields of 10.77 per cent of sugar from beets averaging 17 ounces in weight. Other beets weighing 10 ounces each from adjacent plots sown early in the spring yielded from 9.7 per cent to 12 per cent sugar. The possibility of seeding to sugar beets in the fall is being tested by further experiment from seedings made in October, 1901. The result of this accidental experiment in fall seeding point to a new possibility in the management of the sugar beet crop. We produced beets of larger size and with a satisfactory percentage of sugar, and could this method of planting be practiced, it would be a great help in distributing the work of thinning the beets and caring for the crop.

#### COMMERCIAL SEED.

All the wholesale farm and garden seed dealers offer sugar beet seed for sale. A trial of two varieties bought of a prominent seedsman produced beets as follows:

| Kleinwanzlebener | 9.11 per cent sugar, 71.8 purity.  |
|------------------|------------------------------------|
| Vilmorin         | 10.96 per cent sugar, 74.0 purity. |

Eight varieties of imported seed on adjacent ground harvested on the same date averaged 12 per cent sugar and 79 per cent purity.



## LEAF CURL OF BEETS.

This is a condition appearing at irregular intervals in a field of bets showing a deadened condition of the old leaves and a growth of sickly leaves resembling the condition of leaf curl of the peach. The condition is not uniform, nor is there any particular condition of soil so far as we have noticed by which it can be located. From examination of fields where the beets have been grown continuously for four years as compared



with new land on which beets were growing this season for the first time, there seems to be little difference in the frequency of appearance of this disease. Neither did one variety of seed, or seed from any particular source show it more than others. From numerous observations it is found to appear on from one to three beets in one hundred.

Some very late planted beets, however, averaged but one diseased beet in two hundred. It is very seldom that two beets adjacent to each other in the row are affected. The leaves on the crown of the beet seem to have entirely died, but the new growth of curled leaves grew in numerous heads, each resmbling a crown of leaves of a small beet, while in some cases there is but one central leaf bunch. In the more advanced stage there are many small bunches numbering as high as thirty on a single beet and varying in size from a tiny four leaf head to one inch in diameter. These bunches of leaves are easily broken off. Where there is a single cluster of leaves the crown is considerably elongated, and as a rule the crown covered with small clusters of leaves is abnormally developed. In either case it is evident that the development of the plant has been directed to the repair of an injury caused by some insect or bacterial or fungous enemy rather than to the storing up of sugar in its root. Several tests of diseased beets were made. In every case the analysis showed a very low per cent of sugar ranging from 5 to 71/2 per cent. While this disease is not of sufficient prominence to cause any serious alarm, it is evident that the presence of one or two beets thus affected as in the sample analyzed, might seriously lower the percentage of sugar in the sample. The cut on page 206 shows three diseased beets above and three healthy beets below. In each case a healthy beet was taken beside a diseased beet in the same row. It is barely possible that it might be wise to discard all beets affected with this disease.

#### THE INFLUENCE OF SIZE OF BEETS ON SUGAR CONTENT.

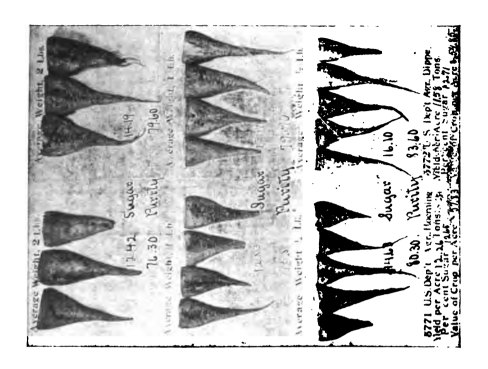
As illustrating the influence of the size of beets upon the sugar content, the cuts on pages 208 and 209 represent the beets, analyses of which are in the following table. It will be seen in this table that in every case except one the percentage of sugar in each variety increases as the size decreases. While the average difference between a 32 ounce and 8 ounce beet is two per cent, the 16 ounce beet being richer in sugar by nearly two-thirds of a per cent than the 32 ounce beets.

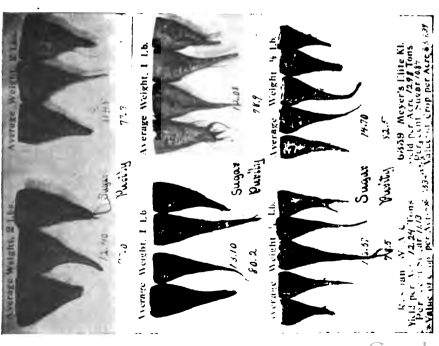
| Variety.               | Large, 32 ounce.   |              | Medium, 16 ounce.  |              | Small, 8 ounce.    |              |
|------------------------|--------------------|--------------|--------------------|--------------|--------------------|--------------|
|                        | Per cent<br>sugar. | Purity.      | Per cent<br>sugar. | Purity.      | Per cent<br>sugar. | Purity.      |
| No. 5,771              |                    | 76.3         | 12.83              | 75.8         | 14.63              | 80.3         |
| No. 5,772<br>No. 6,359 |                    | 79.6<br>77.3 | 13.49<br>12.08     | 79.9<br>78.9 | 16.10<br>14.70     | 83 6<br>82.5 |
| Austrian B. A          |                    | 80.56        | 15.80              | 80.0         | 15.27              | 83.0         |
| Austrian B. G. V       | 13.88              | 80.8         | 14.14              | 78.5         | 15.70              | 83 8         |
| Russian W. A. C        |                    | 77.0         | 13.10              | 80.2         | 13.57              | 78.5         |
| Wohanka E. R           | 11.91              | 77.4         | 13.97              | 80.0         | 14.81              | 83.9         |
| Wohanka Z. R           | 11.11              | 76.6         | 12.35              | 77.6         | 14.01              | 81.7         |
| Average                | 12.74              | 78.2         | 13,37              | 78.9         | 14.85              | 82.2         |

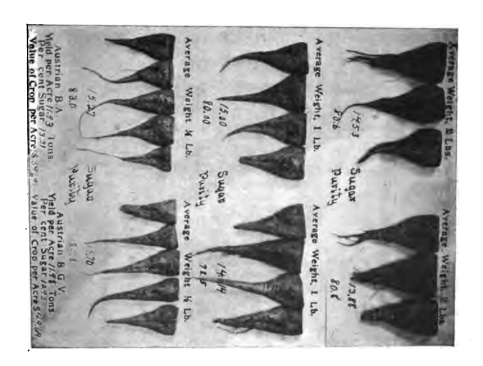
Analyses of beets of different sizes.

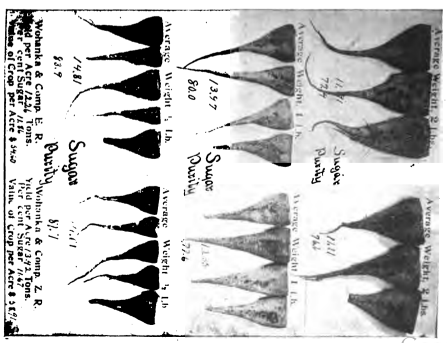
These averages somewhat contradict the conclusions of Headden in Colorado Experiment Station Bulletin No. 58 where he concludes that "Medium sized beets are apt to be better than either large or small beets, but the size is less determinative of the quality of the beets than the conditions under which they grow. Beets weighing two pounds and upwards are quite as rich as those weighing less than one pound, if they have been grown under the same conditions."

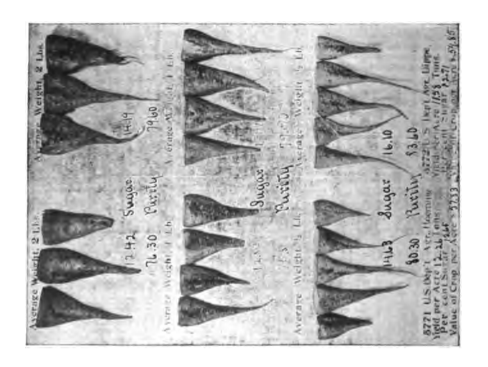


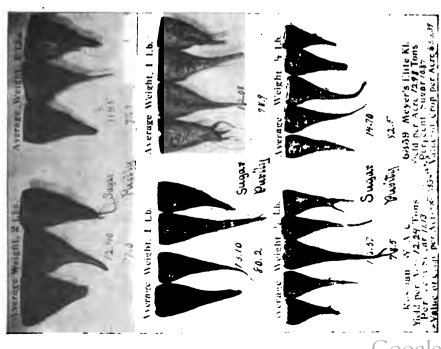


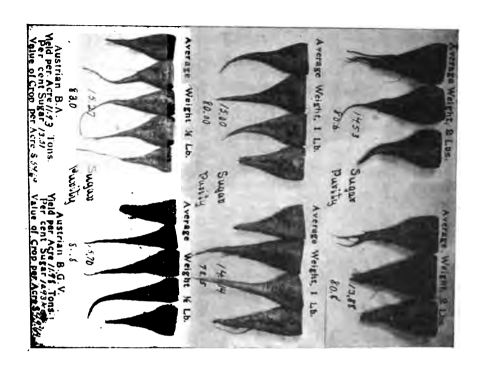


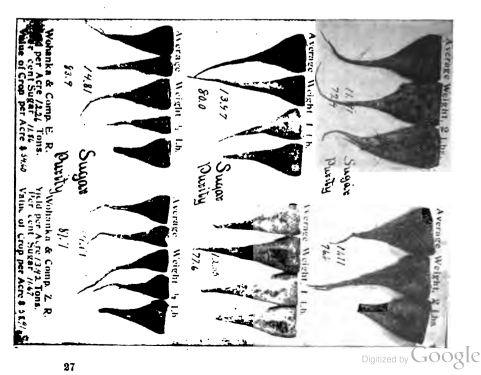












# SAND LUCERNE.

#### J. D. TOWAR, AGRICULTURIST.

# Bulletin 198-Agricultural Department.

## SUMMARY.

1. Sand lucerne, Medicago media, is a leguminous, perennial plant, resembling alfalfa. It develops an immense root system, and is capable of producing four crops of hay annually on high, sandy soil without irrigation.

2. The best seedings are obtained by sowing alone, on well prepared ground, in early May, using about fifteen pounds of seed per acre. No crop is expected the first year, but two or three mowings with the knives set high to destroy weeds is advisable.

3. The strength and productiveness of the plant improves with age, and one good

seeding ought to last many years.

4. It withstands the severe winter climate of Michigan when grown on dry sandy

land. The tests on low and heavy clay lands are not yet completed.

5. To make the best quality of hay it should be cut as soon as the blossoms appear, and in curing it should be handled in the field as little and quickly as possible, to avoid loss of leaves.

6. The yield of cured hay per acre in 1901 from seeding made in 1897 was as follows:
June 18, 4.293 pounds; July 13, 4,350; August 14, 3,538; October 1, 1,688; total,
13,839. This plot of sandy soil produced in 1898 three crops of cured hay, total, 6,800
pounds. In 1899, four crops, 10,580, and in 1900, four crops, 12,310 pounds.

The land had received no fertilizer of any kind since the seed was sown.

7. The analysis of the 1901 crop shows it to contain 80.56 per cent dry matter, and digestible nutrients as follows: 11.12 per cent protein; 31.13 per cent carbohydrates, and 1.01 per cent ether extract. Or the entire crop giving per acre, 1,529 pounds of protein, 4,307 carbohydrates, and 140 pounds ether extract as digestible nutrients determined by employing the coefficient of digestibility for alfalfa. The nutritive ratio of the hay produced is 1:3.

8. The fertilizing analysis of the dry hay as determined by the average results of the four cuttings is 2.39 per cent nitrogen; .45 per cent phosphoric acid and 3.08 per cent potash, an acre producing 330 pounds of nitrogen, 62 pounds of phosphoric acid and 426

pounds of potash.

- 9. As green forage, hay and pasture, its close resemblance to common alfalfa argues for it all that is claimed for the latter. Attaining mature growth early in June, one can easily manage it for a continuous soiling crop throughout the growing season. As hay it is relished by all farm animals, its high protein content suggesting it as a substitute for part of the grain ration. As a pasture crop, one trial with sheep showed it capable of furnishing a liberal supply of feed throughout the season, and that the plant was able to withstand severe pasturing. Further trial is necessary to determine its true pasture value in this State.
  - Attempts to grow the seed in this State have thus far proved unsuccessful.
     Favorable reports from experimenters have been received from 16 counties.

12. Unfavorable reports have been received from experimenters in 14 counties.

13. Owing to the high price of the seed, the time required to secure a good seeding, the increased growth and vigor of the plants that come with age and the difficulty with which a lucerne sod is plowed, it is recommended as a permanent meadow only, although numerous experiments go to show that it is a valuable fertilizing crop.

14. If grown in an orchard it robs the trees of plant food and moisture, while the trees would, in turn, take some of the fertility essential to the full development of the lucerne.

The clover family while containing numerous species of the trifolium genus which possess marked and recognized economic values, is none the less important to the farmer from the fact that it also contains the lucernes. The most familiar member of the lucerne family is the alfalfa, Medicago Sativa, L. This plant "has been cultivated for a

forage plant for more than twenty centuries. It is a native of the valleys of the central district of western Asia, having been found in an apparently wild condition in the region to the south of the Caucasus, in several parts of Beloochistan and Afghanistan, and in Cashmere. It was introduced into Greece at the time of the Persian war, about 470 B. C. The Romans often cultivated it as forage for the horses of their armies. It was in especial favor with them as a forage crop during the first and second centuries, and its cultivation has been maintained in Italy down to the present time. From Italy it was introduced into Spain and the south of France. It was carried from Spain into Mexico at the time of the Spanish Invasion, and thence to the west coast of South America. It was brought from Chili to California in 1854, and from there it rapidly spread over the arid regions of the Pacific coast and Rocky mountains, where it is now cultivated almost to the exclusion of other forage plants.

"Lucerne was introduced into the state of New York at least as early as 1820, or more than thirty years before it was brought to California, but it has never been so extensively cultivated there as on the Pacific coast."

The above quotation from Farmers' Bulletin No. 21, U. S. Department of Agriculture, is followed a little later by the list of varieties, which includes the intermediate lucerne (Medicago media) and the yellow, or sand lucerne (Medicago falcata). Nothing further is mentioned in this bulletin relative to these latter two medicagos except that it is said that "Neither of them has much agricultural value, though the yellow lucerne is sometimes recommended for planting on very light and sandy calcareous soils."

It is quite probable that, at the time the bulletin referred to was written, very little work had been done in this country with the Medicago media, which came to the Michigan Exepriment Station under the name of sand lucerne. Under date of March 13, 1901, Mr. C. C. Maas, for the Wernich Seed Company, Milwaukee, Wis., writes us the follow-

ing relative to the "sand lucerne":

"We procure the seed in Europe from a reliable and old-established seed house. Botanically it is known as Medicago-falcata-sativa or Medicago media. Dr. Edwin Birnbaum, director of the Agricultural College at Liegnitz, Germany, in his book on 'Meadows, Pastures and Fodder Plants' describes it as a bastard, cultivated in many localities in Europe as a clover for sandy soils. Will do well on any other soil. In growth it is about half way between Lucerne and Swedish alfalfa (Medicago falcata). Its peculiarity is that it will vary sometimes in the bloom, the flower sometimes being yellow, green, blue, violet and their various shades. Its growth the first year is very tardy. Once started it will yield three or more crops a year. It is very slow in starting in the spring, but, seeding on the contrary should be very early, so that seed gets benefit of plenty of moisture. In extreme cases of drouth-suffering localities it should be sown with grain, but the latter is not to be left to ripen or it will smother the small plant.

"Its feeding qualities are not as good as that of the ordinary lucerne, but it has the advantage over the latter that it does not bloat cattle as easily. It also stands pasturage better than lucerne. \* \* \* We have so far heard of no failure in crop, no matter where sown, whereas it is a common occurrence in northern climes for lucerne to fail."

## DESCRIPTION AND HABITS OF GROWTH.

In appearance and behavior the difference between the sand lucerne and alfalfa is so very slight that only an expert botanist could note the botanical characteristics which distinguish each, and a most careful observer could discern wherein one differs from the other. Below is a brief comparison of the two plants, as noted by Professor C. F. Wheeler, botanist of the Experiment Station.

#### THE BOTANICAL HISTORY OF SAND LUCERNE.

(Medicago media, Pers.)

\*"There has been a difference of opinion, among European botanists, in regard to the relationship of sand lucerne to other lucernes or alfalfas, viz.: Medicago sativa, ordinary alfalfa, and yellow lucerne, Medicago falcata. Alefeld and other botanists unite common alfalfa, sand lucerne, and yellow lucerne into a single species. Some botanists look upon alfalfa and yellow lucerne as distinct species and consider sand lucerne as a hybrid between them. Others regard them as distinct species. The three forms differ so widely in agricultural value and other characters that they cannot be treated together."

The ordinary characters between alfalfa and sand lucerne are easily recognizable

when the two are grown side by side.

The stiff habit of alfalfa differs from the more spreading habit of sand lucerne. The flowers of the former are bluish to violet-purple, while those of the latter range from bluish and purple to lemon yellow, with many intermediate shades. The pods of alfalfa are coiled in about two turns, while those of sand lucerne are in three-fourths of one coil. The seeds of the sand lucerne are lighter than those of the alfalfa. Five hundred seeds of sand lucerne weigh from 0.8 to 0.9 grams, while the same number of seeds of common alfalfa weigh from 1.0 to 1.037 grams.

Owing to the extremely close resemblance of the sand lucerne to our common alfalfa, not only in its manner of growth and botanical characters, but in its chemical and physical characteristics, the author has employed a few references to results from the culture and feeding of alfalfa in discussing the sand lucerne, fully realizing that the further study of these two closely related plants may reveal many differences not yet known

As a honey crop alfalfa is regarded as particularly valuable. Hunter, in Contrib. Ent. Lab. Univ. Kansas, 1899, No. 65, gives testimony as to the excellence of the quality of honey obtained from alfalfa, and in return for the honey, records an experiment where the honey bees increased the seed crop by 66% per cent over fields not visited by the bees. To grow it, however, as a honey crop would be practical only where the crop is to be used later for seed, for in the growing of lucerne hay, the crop is harvested before the blossoms are out sufficient for the bees to secure nectar.

Like the alfalfa the sand lucerne is a deep-rooted perennial plant, sending its tap roots to distances of twelve, fifteen, or even more, feet into the ground, with numerous large branching roots which seem to increase and multiply as the plant grows older. In the fall of 1899 some two-year-old plants were traced in light sandy soil to the depth of seven and one-half feet, where the tap root was one-eighth of an inch in diameter. Like the alfalfa, it prefers the loose sandy sub-soil and seems to thrive best where the water is a considerable distance from the surface. It has the special advantage over alfalfa of being able to withstand the severe winters of Michigan climate, while the alfalfa is very easily killed out. It is said of the alfalfa, too, that it is liable to be crowded out by June grass, sorrel and other weeds. So far no difficulty of this nature has been noticed with the sand lucerne seedings. It is quite probable that instead of the weeds running out the alfalfa, the alfalfa has been killed during the severe winter and the weeds have simply taken its place. It makes a somewhat slow growth, similar to the red clover, during the first season, and is not to be depended upon for a crop until the second year. Some plants from seed sown at the Experiment Station farm at Chatham, Alger county, Upper Peninsula, on June 6, 1901, produced plants with tap roots over eighteen inches long, and the stems thirty-six inches above the ground when they were harvested on August 31 of the same year. On the Experiment Station farm at the College the growth for a similar period was twenty-three inches of stalk, the roots were not measured.

In the successful growing of the lucernes, aside from furnishing the necessary mineral elements to the soil, the plants must have access to a liberal supply of water, but in order to insure the thorough establishment of the root system in a deep volume of soil, it is especially important that the water table be not nearer than one or two feet from the

<sup>\*</sup> The Best Forage Plants, Stebler and Schroeter, p. 147.

surface.\* Buffum found that the water used in one season by the alfalfa crop would cover the ground to the depth of 2.22 feet. To secure this abundant supply it is evident that the plants must get their water from the deep sub-soil. For in this locality we never have that amount of rainfall during the growing season. Between the first week in April and October 1 we had in 1899, 11.25 inches; in 1900, 16.68, and in 1901, 17.23 inches. Their enormous root system, however, is capable of pumping up the necessary supply, provided the plants are grown in soil where there is some encouragement for the roots to go down deeply. The failures to grow the common alfalfa in Michigan, as before recorded, are due largely to the winter killing of the plants. From the experience, however, of numerous experiments, it is learned that winter killing is due largely to surface water which freezes about the crowns of the roots, thereby destroying them. The lucerne cannot live on soils where the water stands on the surface during the freezing weather.

#### THE SOIL AND SEEDING.

The early introduction of alfalfa into Michigan was attended with considerable misfortune. It came originally as a clover with the instruction that if treated the same as red clover it would prove a valuable substitute, giving three or four crops annually, of a superior quality of hay. Under these instructions alfalfa seed was sown on a large number of Michigan wheat fields in the same manner that clover seed was usually sown in the spring. The result was almost complete failure of the alfalfa crop, and wherever it did grow and a few plants appeared the following year for harvest, they were cut and cured in the same manner, and at the same time, as red clover. The result was a perfectly valueless harvest, so far as the alfalfa was concerned. Were such methods employed for growing the sand lucerne a similar result would be the outcome.

The soil for which sand lucerne is best adapted is one with a subsoil which will permit and encourage the roots to grow and develop at considerable depth. The lucernes grow especially well in sandy soils and show their superiority in those light soils where other crops generally suffer and die from drouth. Being a leguminous plant, the lucerne takes in atmospheric nitrogen through the clustered tubercles which develop on its roots near the surface of the ground. It therefore follows that a soil deficient in nitrogen provided it contains enough moisture and fertility to give the plants a good start will probably exhibit the good qualities of the lucerne to best advantage. Mr. C. R. Ferguson of Almont, Michigan, grew over a ton of dry hay to the acre the first year on deep muck, and found a large number of plants alive on the plot the next spring.

The ground should be carefully prepared early in the spring, by thorough, deep plowing followed by the roller, unless the ground is a clay loam or clay, and this succeeded by the harrow sufficiently to prepare a good seed bed for wheat or corn. The seed should then be sown early enough in the spring, say about May 1 to 15, to give it the benefit of spring moisture.

Seedings made at the Michigan Experiment Station early in the season, that is before June 1, have always been successful. A June 12 seeding gave about three-quarters of a crop, while a July 12th seeding was a complete failure.

## QUANTITY OF SEED AND METHOD OF SEEDING.

The quantity of seed to sow per acre will vary with conditions. The seed being small, just a little larger than the common red clover seed, growth at first will naturally be slow. In all probability the weeds will come on during the summer, and unless kept back by frequent clippings with the seythe or mowing machine will crowd out the young lucerne plants, and destroy the prospects of a crop. This period is the most important one in the life of the plant, and when one considers that a single seeding is destined to last, if well established, for twenty years or more, he can well afford to give it good care and the best possible chance. Seedings of fifteen pounds per acre have given good results, and unless by careful test of the seed its germination is found to be low, and the soil on which it is to be sown is particularly poor it will probably be safe to use that amount. A greater amount than this would probably be preferable if the soil was in any way reduced in fertility. With seed so fine and where the quantity sown is so small, sowing broadcast by hand tools, or with the wheelbarrow seeder is preferable. One passing with a light harrow is sufficient to cover the seed.



<sup>\*</sup> Wyoming Experiment Station Bulletin 43.

The sowing of clover or lucerne as a crop by itself is a practice not much in vogue as yet in this State. We have at the Michigan Experiment Station succeeded in getting a successful catch in sowing with other crops, but the practice is usually attended with a decreased yield and sometimes almost complete destruction of the lucerne. Several experimenters who have tried the sand lucerne in a small way in Michigan have sown it with oats and other spring crops, and found upon harvesting the nurse crop that the sudden exposure to the sun and the rapid drying of the soil which followed, has resulted in complete loss of the lucerne. In Buffum's experiments, Bulletin 43, Wyoming Experiment Station, he finds that the first year after sowing he obtained 2,414 more pounds of hay without the oats as a nurse crop than where the oats were used. The difference the next year was only 360 pounds in favor of no nurse crop.

## HARVESTING THE CROP.

There is danger of allowing the crop to get too ripe before it is harvested. This is a matter of great importance. The crop should be cut as soon as the first blossoms appear. A few days, even two or three, of delay in this work will allow the plants to get too mature, the stems become so woody as to be perfectly valueless, while in the process of curing, the leaves will entirely fall off, leaving as the harvested crop nothing but the hard, woody, indigestible stems, which possess but little or no feeding value. In curing the crop, care should be taken to avoid much handling in the drying sun. It is better to rake the crop into windrows and then bunch and allow to cure in this manner slowly, than to let it lie in the swath and give it the frequent stirrings with the hay tedder that are sometimes practiced in making clover hay. With good haying weather there is little difficulty in curing it the day after it is mown while not infrequently it has been cut and hauled the same day.

#### USES.

In the problem of supplying balanced rations for farm animals, it is usually found that the roughage and even the grain produced on the farm failed to supply the requisite amount of protein or nitrogenous material. The alfalfa and sand lucerne hay furnish a proportion of this protein so high that it can fed with a feed quite deficient in that material and yet the mixture will result in a balanced feed. For example, the average ration required by farm animals is about one part of protein to six parts of carbohydrates and fat. The sand lucerne, with the ratio of one to three, which is termed a narrow ration, may be fed with corn, corn fodder, corn stover, timothy and mixed hay or straw, which have wide ratios—that is, they are low in potein—so that the combination will give the desired ratio of one to six. The experiments recorded below go to substantiate this statement.

The sand lucerne hay has an agreeable aroma, and in feeding it we find all farm animals devouring it with a relish equal to that for the best clover hay. In the western ranches where alfalfa hay constitutes so much of the feed supply, it is the sole feed of many of the farm horses doing the ordinary farm work, and with a little corn or barley it supplies a good working feed.

Mills, in Bulletin 44, Utah Experiment Station, found that mixing straw in the feed with alfalfa, thereby widening the ration, he got better results in feeding steers than from feeding exclusively on alfalfa as roughage.

The first crop of sand lucerne is ready to cut from the first to the fifteenth of June. Like alfalfa, it is quite possible to use it at this time as a soiling crop. And when dairymen are depending on some early crop to cut and feed to their cows, the sand lucerne comes in at a very opportune time, preceding, at it does, nearly all of the common forage plants of this latitude. As a hay crop, the analysis given later will indicate clearly its great value.

As a pasture, it comes on early in the spring, grows promptly and rapidly after once being cut or eaten off, and gives a continual supply of green forage throughout the season. Unless cropped off too closely it withstands perfectly the effects of pasturage, as will be shown in an experiment recorded later.

#### ALFALFA FOR MILCH COWS.

• In 1899, Cottrell made inquiries throughout the state of Kansas to learn in what localities the cows were giving the best returns. The result of this inquiry revealed the fact that the best results from feeding dairy cows were received in those parts of the state where alfalfa hay was a prominent feed.

#### GREEN RYE AND ALFALFA AS SOILING CROPS.

In the Experiment Station Report, volume 10, p. 295, the following quotation from an experiment at the Ontario Agricultural College where rye and alfalfa were compared as soiling crops is given: "The rye, which was a medium crop, yielded at the rate of 12,375 pounds of green fodder per acre and the alfalfa yielded a first cutting at the rate of 15,300 pounds of green fodder per acre. The alfalfa was eaten rather more readily by the cows than the rye. The milk yield was slightly in favor of the alfalfa. When scored by an expert the rye butter scored 35 points for flavor and the alfalfa butter 40 points for flavor, out of a possible score of 45 points. The plat of alfalfa furnished two subsequent crops, which made the total yield from the alfalfa plat more than double that stated above, whereas the rye made but an indifferent second growth."

Voorheis and Lane in New Jersey Experiment Station Bulletin 148, conclude that "The crop is well adapted for soiling and for hay. The average yield of green forage per acre for three years (including the first year) was 18.27 tons, equivalent to 4.57 tons of hay. The yield the third year from five cuttings was 26.6 tons of green forage, equivalent to 6.65 tons of hay, costing \$3.69 per ton."

"A feeding experiment showed that the protein in alfalfa hay could be successfully and profitably substituted in a ration for dairy cows for that contained in wheat bran and dried brewers' grains, and for this purpose is worth \$11.16 per ton, when compared with the wheat bran and dried brewers' grain at \$17 per ton."

"The use of alfalfa hay reduces the necessity for the purchase of protein feeds."

New York State Bulletin No. 80 records in full a series of experiments with Alfalfa Forage for Milch Cows which result generally favorable to the feeding value of alfalfa, and particularly to its palatability.

#### ALFALFA FOR HORSES.

Muntz and Girard made an extensive study of the composition of alfalfa in experiments with horses, to determine the digestibility both as green forage and cured hay. The alfalfa was fed alone and mixed with meadow hay. The experiments were confinued usually for a period of twenty-one days. The conclusions are that as regards nitrogenous material alfalfa is superior to meadow hay, but as regards carbohydrates the hay is superior.

As a pasture for sheep, the following experiment was tried on a one-tenth acre plot during the season of 1900:

A movable pen 16 feet long and 8 feet wide was, on May 1, started at one end of the plot, which was one rod by 16, and moved each day at a rate sufficient to pass over the entire area four times in five months. Until July 1 a Dorset ewe and two lambs were kept in the pen, then the ewe was removed and the lambs left there alone. Up to August 15 the lambs gained constantly and had increased 82 pounds in weight. They received, in addition to the lucerne pasture one pint of oats daily. After August 15 the lambs continued to fall off in condition and weight. Had the experiment been a feeding experiment only it would have been policy to remove the lambs at this time, and give them a change of feed, but in order to further test the vigor of the lucerne, under continued pasturage and learn if possible its injurious effects upon the lambs, they were continued in the experiment until October 1, when one of them died, followed a few days later by the other.

Conclusions are that the crop will furnish abundant pasture, and that pasturage by sheep is not injurious to the crop as evidenced by the complete growth which appeared



<sup>\*</sup> Kansas Experiment Station Bulletin 85. † Annals Agron., 24 (1898), No. 1.

again this year. Perhaps it will be necessary to avoid making of it an entire ration for animals during the fall, when the natural food is of a less succulent nature. Post morten examination of the lambs revealed no symptoms of poison from the effect of the lucerne feed.

Burnett, in Nebraska Experiment Station No. 71, notes the death of nine lambs out of a flock of 129 from alfalfa pasture between October 18 and November 1. There were, however, no cases of bloat and the post mortem examination revealed no symptoms that would explain the cause of death.

The pasturing of sheep on alfalfa seems to be attended with some dangers, and must be done with more or less precaution.

#### SHEEP FEEDING.

Burnett, in Nebraska Experiment Station Bulletin 66, records an experiment comuaring alfalfa with native hay in connection with grains for fattening lambs, and in Bulletin 71 comparing in a similar way alfalfa and sorghum hay. A notable feature of both experiments was the fact that much more feed, both hay and grain, was consumed by the alfalfa fed lambs than by those fed on the other hays, but in every case the extra feed was more than returned in the increased growth.

The following conclusions from the first experiment so far as alfalfa is concerned "The alfalfa fed lambs consumed 1.34 pounds of alfalfa and one pound of grain per day, as against .88 pounds of prairie hay and .89 pounds of grain

consumed by the prairie hay fed lambs."

"The alfalfa fed lambs made 52 per cent greater gains than the lambs fed prairie

hay and the same grain ration."

From the second experiment the following testified to the superiority of alfalfa over sorghum hay:

1. Six lots on alfalfa and different grain rations made an average gain of 33.7 pounds per head in 98 days.

2. Three lots on sorghum and different grain rations without linseed meal made an average gain of 20.7 pounds per head in 98 days.

3. Six lots on alfalfa made an average profit of 72 cents per head on food consumed.

4. Four lots on sorghum made an average profit of 32.8 cents per head.

Day in Ontario Agricultural College and Experiment Farm Report, 1898, records an experiment comparing clover hay and alfalfa hay as a feed for fattening sheep, wherein there is a slight advantage in favor of the alfalfa hay.

Foster, in Bulletin 47, Wyoming Experiment Station, gives results of lamb feeding experiment to compare feeding values of alfalfa with that of native hay in connection with corn for finishing lambs for market. Two pens of lambs, 50 each, were fed for 95 days. The lambs were of mixed Rambouillet, Lincoln, Shropshire and native. The account of the experiment closes with the following facts and conclusions:

| Foods, gains and values.  | Native<br>hay. | Alfalfa.  |
|---|----------------|---|
|   | Pounds.        | Pounds.   |
| Hay eaten per head daily Corn and oil cake eaten per head daily Hay consumed for 100 pounds gain Grain consumed for 100 pounds gain Average gain per head in 95 days Average daily gain per head Gain per ton of hay Gain per acre of hay Cost of food per head for 95 days Value of food eaten per 100 pounds gain | 476<br>476     | 1.47<br>.82<br>456<br>248<br>30.8<br>.324<br>439<br>1,756<br>\$1 20<br>3 89 |

Among the conclusions arrived at, the following bear directly on the comparison of the two kinds of hay: "The alfalfa hay surpassed the native in the following points: 1. It produced 27.8 per cent larger gains. 2. It gave 11/2 per cent more of dressed carcass. 3. It produced 1,280 pounds more mutton per acre. 4. Its gains were made at 15 per cent less cost for food per hundred.

"The native hay excelled the alfalfa in the number of pounds of hay eaten for 100

pounds gain, requiring 26 pounds less, though the total amount of food required was 43 pounds more. This set also ate 219 less food and cost 12 cents per head less for the food eaten during the experiment.

\* Beach, in bulletin on Montana Swine Feeding, concludes: "Alfalfa, or clover pasture, with a little grain in the summer affords conditions for cheapest growth and greatest

profit.

Kansas Press Bulletin No. 25 gives results where alfalfa was fed to hogs in connection with grain proving that alfalfa hay also gave a variety to the hay, making it more appetizing and inducing the hogs to eat more grain. The hay fed hogs ate more grain and gained more for each bushel eaten. In a pasturing experiment where some corn was fed with the alfalfa pasture, it was concluded that after deducting the probable gain from the corn, the gain per acre from the pasture was 776 pounds of pork. "These facts indicate that to produce pork most cheaply the Kansas farmer must have alfalfa pasture in summer and alfalfa hay in winter."

Morrow and Bone, in Oklahoma Experiment Station Report, 1900, conclude: "Alfalfa is excellent pasture for hogs. Pigs will make some gains with no other feed. Excellent gains when fed grain while on alfalfa. Continuous pasturing will injure and may kill alfalfa. With rare exceptions, alfalfa should not be pastured the year

it is sown.

Bulletin 104, Kansas Experiment Station, Cottrell concludes as follows: "Alfalfa hay is one of the best feeds for sheep that is grown and both green and dry alfalfa are valuable feeds for poultry. On account of its effect on their skin and hair, alfalfa is one of the best feeds for cattle being fitted for the show ring. Alfalfa makes good pasturage for horses. Horsemen report a gain of six pounds per day per head pastured on alfalfa and given a light ration of corn or kafir corn."

#### EXPERIMENTS IN GROWING.

In the spring of 1897, on May 15, three plots of sand lucerne were sown on the Experiment Station grounds; one, an area of one and one-fourth acres, on a rolling, sandy field with gravelly subsoil, where 25 pounds of seed were used. This plot was sown adjacent to one on which the common alfalfa was sown at the same time. The yields from this plot have never been carefully recorded, although the sand lucerne is still growing on the plot, and has annually produced one crop of good hay. The remaining growth either being pastured or left to mulch the ground. The alfalfa grown adjacent to this was so badly winter killed that it has been plowed up and the ground used for other purposes. There are a few small areas in the sand lucerne plot which have suffered from winter killing.

The two other plots sown to sand lucerne were on some of the lightest sandy soil to be found on the College grounds. These plots have been carefully watched and every pound of the crop has been carefully weighed and recorded. The larger of the plots, containing one-sixth of an acre, has been used exclusively for harvests of cured hay. The other was harvested as hay in 1898 and 1899, used for pasturage experiment in 1900, and tried for growing seed in 1901. The yield per acre from three crops on this plot in 1898 was 5,017 pounds, and in 1899, from four crops, 8,480 pounds to the acre. The plot from which cured hay has been harvested each year has given the following results:

Harvest of 1898, three crops, 6,800 pounds per acre.

Harvest of 1899, four crops, 10,580 pounds per acre.

Harvest of 1900, four crops, 12,310 pounds per acre. Harvest of 1901, four crops, 13,839 pounds per acre.

The dates of cutting the above have averaged about June 10, July 12, August 15, and October 1.

The crop of 1901 furnishes the following table. Immediately after each harvest samples of the cured hay were taken and carried to the chemical laboratory, where, under the direction of Dr. R. C. Kedzie, the analyses for feeding values and fertilizing elements were carefully made.

<sup>\*</sup> Montana Experiment Station Bulletin 14.

Results of yields and analyses of sand lucerne hay grown at the Michigan Experiment Station.

| Dates of harvest.             | 1901.                 |  |  |   |  |  |
|-------------------------------|-----------------------|--|--|---|--|--|
| Dates of Marvesy.             | June 18.              | July 13.   | Aug. 14.   | Oct. 1.   | Total.                                     |  |
| Yields per acre               | 1                     | Pounds.<br>4,850                                 | Pounds.<br>3,538                                 | Pounds.<br>1,688                                  | Pounds<br>13,83                            |  |
| Total moisture. Crude protein | 16.63<br>7.35<br>3.26 | 23.79<br>15.29<br>8.62<br>8.24<br>23.20<br>27.60 | 26.72<br>13.35<br>7.14<br>1.61<br>22.65<br>28.53 | 17.95<br>12.92<br>7.31<br>21.16<br>25.44<br>35.22 | 19.4<br>14.9<br>7.6<br>2.5<br>25.1<br>30.7 |  |

The following table gives the dry matter, the digestible nutrients according to the coefficients of digestibility of alfalfa, as given in Henry's book on "Feeds and Feeding," together with the feltilizer analyses of the several crops:

| 1                     |                                  | Analysis—pounds in 100.          |                                |                                  |                            |                              |                          |                              |  |  |
|-----------------------|----------------------------------|----------------------------------|--------------------------------|----------------------------------|----------------------------|------------------------------|--------------------------|------------------------------|--|--|
| Date of harvest.      | Yield<br>per acre.<br>pounds.    | Dry                              | Digestible nut                 |                                  |                            | Fertilizing elements.        |                          |                              |  |  |
|                       |                                  | matter.                          | Protein.                       | Carbo-<br>hydrate.               | Ether extract.             | Nitro-<br>gen.               | Phos. acid.              | Potash.                      |  |  |
| June 18               | 4,263<br>4,350<br>3,538<br>1,688 | 90.44<br>76.21<br>78.28<br>82.05 | 12.31<br>11.31<br>9.88<br>9.56 | 35.03<br>28.19<br>28.56<br>34.18 | 1.27<br>1.26<br>.63<br>.45 | 2.66<br>2.45<br>2.14<br>2.07 | ·47<br>·47<br>·42<br>·42 | 2.98<br>2.89<br>3.18<br>3.02 |  |  |
| Total                 | 13,839                           | 80.56                            | 11.12                          | 31.13                            | 1.01                       | 2.39                         | .45                      | 3.06                         |  |  |
| Total pounds per acre |                                  | 11,146<br>88.76                  | 1,529<br>12.58                 | 4,307<br>36.15                   | ′ 140<br>.91               | 331<br>2.71                  | 62<br>.67                | 426<br>2.85                  |  |  |

The above Louisiana experiments were reported by Stubbs in a Louisiana Station Bulletin 55. The cuttings were made May 9, June 8, July 1, and August 1.

The nutritive ratio of the average of the Michigan Experiment Station results is 1:3. According to the Kansas Experiment Station Press Bulletin 41, 100 pounds of alfalfa hay contains 11:3 pounds more digestible matter than red clover, and 1½ times as much protein. It contains five times as much digestible protein as corn fodder, almost as much as wheat bran, and more than wheat, corn, oats, rye, barley, kafir corn and sorghum seed.

According to Zuentz, Hagemann and others, the true nutritive value of alfalfa in terms of energy are 928 Calories as compared with medium hay with 721 Calories, and red clover with 667 Calories.

It will be seen by the above that the annual yield gradually increased to the fourth year, when the crop of cured hay was nearly seven tons per acre. Another plot, seeded in 1900, gave the next year three crops, amounting to 6,580 pounds of dry hay per acre. A fourth crop was ready to cut on October 1, but was left as a mulch protection during the winter.

The feeding analysis, as compared with the Louisiana results, would be more closely parallel were they figured from a water free basis. Taking the June 18th cutting, which was more thoroughly dried than any of the rest, we find them to differ but

slightly. The quantity of nitrogen and potash removed by this crop is simply enormous. and the source of the former can be accounted for only through the assimilation of atmospheric nitrogen by the tubercles on the roots. That the lucerne is capable of growing successfully for a time without the addition of fertilizers is proven by the experiments of Voelcker\* who took a piece of "clover sick" land in the Stackyard field at Woburn in 1889, sowed it carefully to lucerne and applied several forms of fertilizers. To the first was given superphosphate and bone dust; to the second, sulphate of potash; to the third, sulphate of ammonia; to the fourth, nitrate of soda; to the fifth, superphosphate, bone dust, sulphate of potash and sulphate of ammonia; and to the sixth, the same as to the fifth except that nitrate of soda was substituted for the sulphate of ammonia. A seventh plot was left unmanured. The amount applied was four hundredweight of each material, whether alone or in combination, with the exceptions of the nitrate of soda and sulphate of ammonia, of which two hundredweight were applied. Three, and sometimes four, cuttings were obtained each year, and the product weighed green. "For the first seven years (1889-95) the manures showed no benefit, while the sulphate of ammonia distinctly reduced the product. From 1896 onward there has, however, been a distinct change in the application of sulphate of potash or of manures containing it, having shown a marked increase.

An examination of the yields from the unmanured plot, showed that for seven years it held its own with the manured plots, when, evidently, the available potash, owing to the enormous annual draft upon its supply, began to be exhausted. The fact that annual applications of nitrogen during the seven years showed no benefit, gives further evidence of the ability of the legumes to assimilate from the soil atmosphere sufficient

nitrogen for their profitable growth.

#### FERTILIZING VALUE.

A plant whose roots penetrate so deeply into the subsoil and which converts so much atmospheric nitrogen into organic nitrogen can but add a material supply of fertilizing elements to the farm. According to Headden, who noticed that the roots penetrated to twelve and twenty-five hundredths feet in a homogenious clay, the roots within reach of the plow added to the stubble left by the first mowing is equal to two-thirds of the green lucerne removed. This material, together with the fertilizing value of the feed removed, which if consumed on the farm will be largely returned to the land in the form of stable manure, is, certainly an important factor in maintaining the fertility of the land.

There are numerous experiments on record where the beneficial effects of lucernes have been very large, not only in improving the mechanical condition of the  $e^{-i}$ l but in

actually adding to its fertility.

In a series of experiments performed at the Wyoming Experiment Station, recorded in Bulletin 44, the following results are summarized: "When alfalfa land was plowed and planted to wheat it produced \$8 to \$12 more value in wheat per acre than the land which had grown potatoes and grain before." "When alfalfa land was plowed and planted to oats it produced \$16 worth of grain more than land which had grown potatoes and grain before." "When alfalfa land was plowed and planted to potatoes it gave \$16 worth more of potatoes per acre than was obtained from land which had grown potatoes and grain before." "By growing alfalfa the above increase of yields and values were produced with absolutely no cost for fertilizing the land."

In Bulletin 57, Colorado Experiment Station, Cooke compares alfalfa sod with old land for growing potatoes. The average from a large number of plots gave 3,610 pounds of merchantable potatoes, compared with 1,277 pounds grown on equal area of

old ground.

Numerous inquiries are made relative to sowing lucerne as a permanent orchard crop. It is evident from the extensive root system developed by this plant that it would probably rob from the trees some of the moisture and nourishment necessary for their complete development. While no experiment has been tried at the College to determine this, the following conclusion found in Experiment Station Report, volume 12, p. 1048, gives conclusions from Hessische Landw. Ztschr. stating that "Alfalfa seriously retarded the growth of young apple trees as compared with trees grown on land in cultivated crops and wheat."

<sup>\*</sup> Journal of the Royal Agricultural Society, 1900, pp. 603, 604.



## REPORTS FROM FARMERS WHO HAVE TRIED THE SAND LUCERNE.

In the spring of 1900 samples of six ounces each of sand lucerne were mailed to 135 farmers in the State who had expressed a willingness to try it. In June, 1901, reply postal blanks were sent out for reports of the first cutting. Of the 41 replies received, two did not get the seed, nine did not sow it, fourteen report total or partial failure, though nearly all wished to try it again, and sixteen report favorably. Some of the reports are given below.

# EDWARD E. EVANS, WEST BRANCH, MICHIGAN, JUNE 10, 1901.

The quantity of seed received was small, and was sown too thinly to enable me to tell with any degree of accuracy what the yield would be. Considering the soil (sand) the growth last season was very good, and it did not winter-kill at all. Our spring has been very cold and backward, but without frosts. The growth has been comparatively slow, and I think it will be ten days before clover can be cut. It stands '18 to 20 inches in height. I was so well satisfied with last season's growth that I sowed 25 pounds this spring, and shall sow a couple of bushels next year.

### JUNE 30, 1901.

Replying to your favor of the 13th inst. and in addition to my former report, will say that sand lucerne has made a growth of five to seven inches since cutting. The new seeding now stands eight to twelve inches in height. Shall cut it the coming week on account of weeds.

## **DECEMBER 31, 1901.**

I can say definitely and positively that each of the three cuttings this year on the piece sown May 5, 1900, was heavier than I ever saw grown on such light soil, no matter what other variety was sown. Of the larger piece sown last spring, I can only say that the outlook is fully as promising. It was cut once to kill weeds, and when the ground froze, it was a solid mass of green, many single plants were so large and firmly rooted that a man could not pull up the plant. I shall sow more of it this coming spring, and will distribute seed to sandy land farmers here for trial.

#### CAPTAIN H. P. DANFORTH, ANN ARBOR, MICHIGAN, OCTOBER 16, 1901.

The ground sowed is about one square rod. It is on a corner of a lot in town, and the ground used had been graded and twelve or sixteen inches of the top soil scraped off, leaving a bed of sand and gravel on which the seed was sown May 10, 1900. The seed germinated in less than a week and furnished three good crops, with a fourth as good as the three that were cut, which I let remain on the ground for winter protection. I could not discover that one single root was injured by hard freezing. It started early last spring, and has furnished four cuttings, the last cut about the 28th of September, and the patch now shows green and is about four inches high. I am so situated that it is not practical for me either to weigh it green or after it is cured. I have let different ones cut it for feed for horse and cow, and all report to me that it was eaten with relish.

### JOHN F. MILLER, TRAVERSE CITY, MICHIGAN, JUNE 30, 1901.

The sand lucerne was sown under rather unfavorable circumstances, and I did not get a good stand, and plowed up half of it this spring, leaving a strip next to the fence of the pasture about seven feet wide. I was away from home when it began to blossom, but it is about half out now, and I will cut it and throw it over the fence to cattle. They eat it readily. I have no means of weighing it, but it is two feet high and will probably weigh 150 or 200 pounds, while the common red clover sown near

by, with a better chance, will not pay for cutting. I wish my entire farm was seeded with it. It is hard to tell it from alfalfa. I don't think that good soil would hurt it, but it will live where other clover will not.

### FRANK D. WELLS, ROCHESTER, MICHIGAN, JUNE 7, 1901.

The sand lucerne was in a place which we found desirable to plow this spring. The little that remains is excellent. Think I shall try it on a larger scale.

## BENJ. F. BATCHELER, HOWELL, MICHIGAN, JUNE 22, 1901.

Mr. Batcheler has a plot of sand lucerne sown in the spring of 1900, which is six rods long, and three rods wide. He harvested from it, from a June 12th cutting, 640

pounds of cured hay. He writes as follows:

"I did not get all the growth, as I cut it with a machine and it was quite badly down. Think there would have been 700 pounds had I got the whole. The hay is sufficiently cured to keep, but heavier than it will weigh out after drying in the barn. Have not tested its feeding quality yet. If it proves good forage and stands the winter, I think it will be a good thing. It took much time to cure the hay. Had hardly commenced to blossom."

### WM. F. BARR, SHERWELL, MICHIGAN, JUNE 15, 1901.

Mr. Barr cut and harvested 100 pounds of hay from a plot covering 1,000 square feet. This would give him 4,356 pounds of cured hay from the first cutting. He writes as follows:

"Ground light sand, some seed seems to be just coming that dropped last fall, as I did not cut the last crop. Got about one-third of a stand last spring. Pulled a stalk with tap root two feet long. Believe I would like it if I could get a good stand."

## F. O. WITHERBEE, SHELBY, MICHIGAN, JULY 24, 1901.

Cut 130 ponds of hay from 1,400 square feet. This would give about two tons of cured hay to the acre. "Stand rather irregular from sowing broadcast on small plot with small amount of seed. Stood winter well. Very dry since cutting, making fair growth. About ready to cut again."

## JOHN MAXWELL, MT. PLEASANT, MICHIGAN, JUNE 25, 1901.

The sand lucerne seed you sent me last year came up good, and made a good growth the first year, and looked well this spring, but now is turning yellow and dying.

Mr. Maxwell did not cut the lucerne in time, and, naturally, it instead of dying was simply beginning to ripen. It should have been cut probably about June 1.

# PHILLIP BARTON, LAPEER CITY, MICHIGAN, JULY 8, 1901.

We sowed the sand lucerne last spring, a year ago, with rye. It grew well until the rye was cut, then the hot sun seemed to burn it, so that it all died.

Digitized by Google

# COW PEAS, SOY BEANS AND WINTER VETCH.

#### BY J. D. TOWAR.

# Bulletin 199-Agricultural Department.

## SUMMARY.

1. Cow peas, soy beans and winter vetch are successful new legumes for Michigan and give promise of valuable usefulness as feeds and green manure.

2. Cow peas are tender, succulent, vinelike plants and must be grown between the

periods of frosts.

3. In general, cow peas will grow best when sown in rows, using one-half bushel to three pecks of seed per acre.

4. Soy beans are a little more hardy than cow peas, growing with stiff, erect stalks,

but treated like cow peas.

5. Winter vetch may be sown either in the spring or fall. Its behavior is much like field peas.

6. Cow peas may be used for fall pasture for hogs and other stock.

7. Soy beans ripen their seed and shed their leaves as soon as frosts come. The seeds, being very rich in protein and fat, give promise of becoming a substitute for linseed and cotton-seed-meal.

8. Winter vetch, seeded in the spring, makes excellent fall pasture, which remains

green through the winter.

- 9. Winter vetch as a substitute for clover has been grown best by seeding in the fall, using a half bushel of wheat and half bushel of vetch, cutting the whole in the middle of June for hay.
- 10. Cow peas and winter vetch make excellent green manure, and as such give best returns if plowed under when near the mature state. Either, sown in the summer in the orchard, will make a good cover crop for winter.

# COW PEAS, SOY BEANS AND WINTER VETCH.

With Hellriegel's discovery in 1888 that the leguminous plants through microorganisms on their roots were capable of assimilating nitrogen from the soil atmosphere, came at once great prominence to crops of this family as soil improvers and stock feeds. By assimilating nitrogen from this source these plants furnish ammonia for fertilizer and albuminoids or protein as feed for our animals without depleting the fertility of the soil. It is, therefore, highly important that members of the leguminous family be given a prominent place in the list of crops grown on the farm, be the purpose for which they are grown whatever it may. A complete list of the leguminous plants contains all of the clovers, luzernes, peas, beans, vetches, lupins, serradella, peanuts and a large number of other plants, including many trees and shrubs. The cow peas, soy beans and winter vetch come within this family, and have so many prominent characteristics as soil renovators and stock feeds that they promise to be generally adopted as economical forage and green manuring crops for the State of Michigan. A glance at the analyses of these legumes and a number of other of our common crops grown for similar purposes, in the table below, will at once give the reader an idea of their economic importance.

In considering these feeding values, we look first to the digestible protein, then the digestible carbohydrates, and ether extract. The protein is determined by multiplying the percentage of nitrogen by 6¼. The digestible protein and carbohydrates are ascertained by using a factor of digestibility determined by experiments performed either by the chemist or by actual experiments with domestic animals. The ether extract or fat is converted to the basis of carbohydrates by multiplying by a factor ranging from 2½ to 2½, and then added to the digestible carbohydrates. Then the ratio between the digestible protein and digestible carbohydrates and fat is known as the

nutritive ratio. Thus it will be seen that materials rich in nitrogen will show in the ratio a smaller number as a second term, while those very rich in carbohydrates and fat and low in nitrogen will show a very large figure as the second term of the ratio. Where the ratio is 1 to 3, like that of alfalfa hay, it is termed narrow, and 1 to 20, as in corn-stalks, is termed a wide ratio. In compounding rations for the various feeding purposes upon the farm, it is usually more difficult to procure the necessary amount of nitrogen or protein than to procure the carbohydrates and fat. This latter fact brings into prominence leguminous plants, for they are all naturally richer in protein than cereal grains and hay from grasses; besides, the legumes get their nitrogen largely from the air, while all other plants draw their nitrogen from the soil.

| Table  | o f | analus  | es o f  | farm      | products.  |
|--------|-----|---------|---------|-----------|------------|
| 4 4010 | ~,  | 4/14190 | , v o v | J 441 111 | protessio. |

| Feeding materials.       | Dry       | Digestib | le nutries<br>pounds. | nts in 100     | Fertilizi      | Nutri-                   |         |                |
|--------------------------|-----------|----------|-----------------------|----------------|----------------|--------------------------|---------|----------------|
|                          | matter.   | Protein. | Carbo-<br>hydrates.   | Ether extract. | Nitro-<br>gen. | Phos-<br>phoric<br>acid. | Potash. | tive<br>ratio. |
|                          | Per cent. | Pounds.  | Pounds.               | Pounds.        | Pounds.        | Pounds.                  | Pounds. |                |
| Corn, all analyses       | 89.1      | 7.9      | 66.7                  | 4.3            | 18.2           | 7.0                      | 4.0     | 1: 9.8         |
| Corn and cob meal        | 84.9      | 4.4      | 60.0                  | 2.9            | 14.1           | 5.7                      | 4.7     | 1:15.2         |
| Gluten meal              | 91.8      | 25.8     | 43.3                  | 11.0           | 50.3           | 3.3                      | 0.5     | 1: 2.7         |
| Wheat                    | 89.5      | 10.2     | 69.2                  | 1.7            | 23.6           | 7.9                      | 5.0     | 1: 7.2         |
| Wheat bran               | 88.1      | 12.2     | 39.2                  | 2.7            | 26.7           | 28.9                     | 16.1    | 1: 3.7         |
| Wheat middlings          | 87.9      | 12.8     | 53.0                  | 3.4            | 26.3           | 9.5                      | 6.3     | 1: 4.8         |
| Barley                   | 89.1      | 8.7      | 65.6                  | 1.6            | 15.1           | 7.9                      | 4.8     | 1: 7.9         |
| Oats                     | 89.0      | 9.2      | 47.3                  | 4.2            | 20.6           | 8.2                      | 6.2     | 1: 6.2         |
| Buckwheat                | 87.4      | 7.7      | 49.2                  | 1.8            | 14.4           | 44                       | 2.1     | 1: 6.9         |
| Buckwheat bran           | 89.5      | 7.4      | 30.4                  | 1.9            | 36.4           | 17.8                     | 12.8    | 1: 4.7         |
| Buckwheat middlings      | 87.3      | 22.0     | 33.4                  | 5.4            | 42.8           | 21.9                     | 11.4    | 1: 2.1         |
| Millet                   | 86.0      | 8.9      | 45.0                  | 3.2            | 20.4           | 8.5                      | 3.6     |                |
| Linseed meal, old proces | 90.8      | 29.3     | 32.7                  | 7.0            | 54.3           | 16.6                     | 13.7    | 1: 1.1         |
| Cottonsed meal           | 91.8      | 37.2     | 16.9                  | 12.2           | 67.9           | 28.8                     | 8.7     | 1:1:           |
| Peas                     | 89.5      | 16.8     | 51.8                  | 0.7            | 30.8           | . 8.2                    | 9.9     | 1: 3.5         |
| Sey beans                | 89.2      | 29.6     | 22.3                  | 14.4           | 53.0           | 18.7                     | 19.9    | 1: 1.9         |
| Cow peas                 | 85.2      | 18.3     | 54.2                  | 1.1            | 33.3           |                          |         | 1: 3.          |
| Corn stover              | 59.5      | 1.7      | 32.4                  | 0.7            | 10.4           | 2.9                      | 14.0    | 1:20.0         |
| Timothy hay              | 86.8      | 2.8      | 43.4                  | 1.4            | 12.6           | 5.3                      | 9.0     | 1:16.          |
| Hungarian grass hay      | 92.3      | 4.5      | 51.7                  | 1.3            | 12.0           | 3.5                      | 13.0    | 1:12.          |
| Soy boan hay             | 88.7      | 10.8     | 38.7                  | 15             | 23.2           | 6.7                      | 10.8    | 1:3:           |
| Wheat straw              | 90.4      | 0.4      | 36.3                  | 0.4            | 5.9            | 1.2                      | 5.1     | 1:93.          |
| Oat straw                | 90.8      | 1.2      | 38.6                  | 0.8            | 6.2            | 2.0                      | 12.4    | 1:33.          |
| Red elever hay           | 84.7      | 6.8      | 35.8                  | 1.7            | 20.7           | 3.8                      | 22.0    | 1: 5.          |
| Alsiko olovor hay        | 90.3      | 8.4      | 42.5                  | 1.5            | 23.4           | 6.7                      | 22.3    | 1: 5.          |
| Gew pea hay              |           | 10.8     | 38.6                  | 11             | 19.5           | 5.2                      | 14.7    | 1: 3.          |
| Alfaifa hay              | 91.6      | 11.0     | 39.6                  | 1.2            | 21.9           | 5.1                      | 16.8    | 1: 3.          |
| Soy hean straw           | 89.9      | 2.3      | 40.0                  | 1.0            | 17.5           | 4.0                      | 13.2    | 1:18.          |

In determining the value of a crop for green manuring, we look to its bulk of vegetable matter, the quantity of mineral matter it will dissolve from the coarser particles of soil, and the amount of organic nitrogen it will assimilate from the soil and atmosphere. Here the legumes display their prominence, largely through their drought resisting qualities due to an enormous root system and their root tubercles, which convert the free nitrogen of the air into forms assimilated by living plants.

Prominent among the legumes of recent introduction are the cow pea, soy beans and winter vetch, although their special characteristics are found in a general way, though not so marked, among the clovers, lucernes, peas, beans, etc.

Interesting results showing comparative yields of these crops are found in Nebraska

Experiment Bulletin No. 93.

In growing legumes, numerous experiments have been tried to show the value of inoculating the soil with germs from a field where the special crop has been previously grown. These trials have met with indifferent success, though generally on new ground the introduction of a special bacteria has been followed with marked increased yield. Dugger, Alabama Experiment Station Bulletin 87, found soil inoculation to

increase the yield ten times. It is found, however, that the most of our soils contain the proper bacteria and that inoculation is unnecessary.

Experiments to determine the digestibility of cow peas, either as green feed, silage or cured hay, show it to rank higher than the average of forage crops. The winter vetch is slightly more digestible than cow peas, and soy beans more than the vetch.

## COW PEAS.

## (Vigna catjang.)

The cow pea (Vigna oatjang) is a native of the southern states, resembling in its habit the field beans, and is grown for forage, either dry or green, and for green manure. Until recent years this plant remained in its native home, the southern states, where frosts were seldom and the season was sufficiently long for a tender plant of this nature to reach mature growth. It has been gradually acclimated to northern latitudes until now there are a number of varieties which will mature their seeds in the northern counties of southern Michigan. This acclimating process has resulted in decreasing the growth of foliage. When a cow pea seed of a rank growing variety is brought from its native soil to the latitude of Michigan, it makes its enormous growth but gives little promise of developing seeds. This plant is used in the south as feed for all kinds of farm animals, and in all forms. It is even employed somewhat as human food in either the green or ripe state. As food for live stock it is used for pasture, is made into hay, baled and sold in the market as timothy and clover is in the north, and the seeds are ground and fed as grain. Owing to its being readily killed by the slightest freeze, it must be grown between the periods of late spring and early fall frosts, provided one wishes to raise seeds or grow the crop for hay.

The ground for cow peas should be prepared as carefully as for any garden crop by thoroughly plowing, rolling, harrowing, etc., fitting the ground to perfect condition about the last of May. The seed may be sown broadcast, in drills or in hills. If the ground is very rich and has been so carefully cultivated that there is no danger of weed seeds growing, it will be safe to sow broadcast, otherwise, owing to the fact that the seeds grow slowly at first, it is perhaps better to sow them in hills or drills in order that they may be cultivated once or twice to keep down the weeds and keep the surface mellow until the plants have acquired sufficient growth to partially shade the ground. The rows may be any convenient distance apart, between 18 inches and 21/2 feet. Even three-foot rows would provide sufficient growth to completely cover the ground long before the end of the season. If the seed is sown broadcast, it is possible and perhaps wise to cultivate once or twice with a weeder. The use to which the crop is to be put will determine the method of harvesting it. If cured for hay, it had best be cut with the mowing machine and handled like clover hay, being careful to avoid much stirring in the hot, dry sun, which will shake off many of the leaves. Even the having machine, however, will not gather all of the growth, as the vines remain close to the ground, but no one should begrudge the soil a few of the stalks and leaves of this valuable fertilizing crop. The period of the year, however, when the cow pea crop is ready to make into hay is not good haying weather, so that where the silo is available, it would perhaps be fully as well to store them there in connection, possibly, with the corn silage. A number of experiments have been tried showing remarkably good results from planting cow peas with the corn crop, growing a mixed feed of corn and legume, making a quality of silage much richer in protein. Experiments at the Tennessee Experiment Station\* have shown very interesting results from this method. Mr. A. M. Welch of Ionia, Mich., has given this method a complete trial, and is thoroughly convinced that by growing cow peas with his corn he can get the best possible quality of silage for dairy cows.

According to Farmers' Bulletin No. 89, the feeding value of cow peas is equal to that of the best red clover, and the hay ranks high in palatability and digestibility. As a pasture, it is claimed that an acre will supply fifteen or twenty hogs for an entire fall. According to Duggar, Alabama Experiment Station Bulletin No. 82, the results generally favor cow peas and show them to be superior to bran.



<sup>\*</sup> University of Tennessee Year Book for 1901.

In Illinois Experiment Station Bulletin No. 43, Hopkins says cow pea hay corresponds closely to clover hay. The clover hay has more fat, but as cow pea hay is more digestible and has more protein, its total energy is higher than that of clover hay.

The cow pea is meeting with favor among horticulturists as a winter cover crop for orchards. For this purpose it is sown in the middle of the summer and allowed to die down and lie on the ground during the winter, when it becomes thoroughly rotted, and can be readily worked into the soil in the spring.

Mr. B. E. Rickert of Lowell, Mich., says regarding his experience with cow peas:

"I grew them two years ago, for seed only, on a field where the soil was sandy, heavy, black and quite clayey; the subsoil is clay. They made a large growth. The yield of seed was 25 bushels per acre. I planted them in rows 30 inches apart so I could cultivate. The variety was the Whip-poor-will.

"This last season I planted them with the corn for the silo, and was not very suc-

cessful, but I will try again this year.

"I have not tried them as pasture, but think they will be good. They seem to be a

great root fertilizer. The stock eat the vines and pods and relish them."

Mr. T. T. Higgins of Dailey, Cass county, sowed Whip-poor-will cow peas on May 22 in drills 28 inches apart on sandy clay and gravelly loam. The vines grew from three to five feet in length, almost covering the ground, and ripened before the frost. He pulled and threshed them, feeding the stock the stalk, and although very dry, they ate

Mr. E. F. Diehl of Leesburg, Ind., writes regarding cow peas and soy beans as follows: "My four years' experience with cow peas has been in conjunction with soy beans, and find both valuable, the one fitting certain conditions and purposes better than the other, and thus far have grown them principally for their seed, but their pasture and forage value have been thoroughly tested with all kinds of stock with good results. Soy bean plants are relished as soon as they appear above ground; cow peas not so well until they reach a degree of maturity indicated by the ripening of the earliest pods, and this, I believe is the best stage for pasture, hay, soiling, silage and fertilizer. The threshed straw is much relished by stock in winter when straw and corn-fodder is the principal roughage (this is equally true of the soys). On poor soils, cow peas will thrive better than any other legume that has a forage value, and is among the best, if not the best, to resist drought when not planted too thickly, due to its extensive root system and vines carrying a dense foliage. The cow pea bacteria seem to be present in all soils. I have found them in bunches larger than their seeds (peas), and on roots six feet from the stem as large as grains of wheat. This fact, with the quick growth of vines and leaves protecting the ground from beating rains and hot suns, makes the early varieties preeminently catch crop fertilizers for the north, furnishing more humus material and fixing more atmospheric nitrogen in the soil in a shorter time than any other legume, especially in a dry season and on poor land.

"If cow peas are planted this far north about the first of June, the early varieties will be right to turn hogs on the last half of August and will furnish the right food at this time to finish on new corn, and the ground may be seeded with winter wheat afterwards without any preparation, if a disk drill be used, or rye may be seeded for a green winter cover crop and turned under for spring crop, especially potatoes. For beginners, would advise: Get seed that will mature in your latitude, or farther north, drill 15 pounds per acre in rows 30 to 36 inches apart, and cultivate clean until vines interfere. A few years' trial with cow peas will suggest many ways to utilize them to

good advantage on every farm."

Maj. Geo. K. Newcombe, Traverse City, Mich., writes of his experience on "Orchard Knob" farm. situated on Traverse peninsula, fronting the west arm of Traverse bay. The farm was badly run and lacked in humus and soil fertility, especially on the hill-

tops. After trying red clover and field peas with more or less success, he writes:

"We tried Black Eye cow peas on an acre of old orchard standing on the first bench of land along the bay shore, an old beach. We planted in drills with plenty of seed. Result, a crop too heavy to cover with a plow alone. The next experiment, hardly an experiment, either, was on a larger scale. We used 10 bushels of seed broadcast on 10 acres of young orchard. This practice we have continued whenever most needed until last year. The season was so cold and backward that we planted only a few bushels of seed which we had left or gathered from our crops. As our place was then all covered with clover, except one half-acre parcel in potatoes, the result was quite

"We have never used the cow pea for forage because we wanted it all for renovator.

The plant always ripens its seed on our place. We have tried other legumes, and have dropped all but vetches, peanuts, alfalfa, crimson, June and alsike clovers, field peas and cow peas."

The following letter from a St. Joseph county farmer gives a valuable experience with

cow peas

"The growing of cow peas is no longer an experiment with us in southern Michigan. I have grown them for five years, from 10 to 70 acres each year, average about 30 acres. Seeding should be done about first week in June, never before the ground is thoroughly warm, so as to germinate quickly. Sow with any drill that will sow beans, with all the tubes open, about one bushel per acre. They soon cover the ground and keep all weeds down, if plowed, say the fore part of May, with a good cultivating before sowing. The effect upon the ground is most marked, leaving it very mellow and lively, so to speak. Some sow in rows as beans when seed and peas is an object. Have had good catch of clover sown on wheat stubble plowed and sown in August. Wheat was sown after cow peas; also corn does well after peas. When cut for hay, cure same as clover about first week in August; if threshed, cut just before frost, it then makes about as good feed, and hay will keep better. There is nothing better than this hay and shredded stalks for milch cows, thus saving bran. Hogs also grow remarkably well by turning them on in August, and they live there until snow comes if they have some kind of green feed. It also makes good pasture for any stock, if not turned on too green.—Geo. Engle, Centreville, Mich."

Below, is a letter from Mr. R. M. Kellogg, Three Rivers, Mich., giving his experience

with cow peas:

"In the spring of 1896 I sowed 35 acres of Mammoth Clay cow peas, using one and a half bushels to the acre, sown broadcast with an ordinary grain drill. The soil had been much run and was especially destitute of humus. The season was wet and they made a very large growth, completely shading the ground and smothering the weeds.

"The ground was literally filled with nodes and roots after the first of August, and very little of them before that time. A part were plowed under before frost struck them and a part late in October, while some were left until spring. In the following crop, as well as in texture of soil, I could see a marked difference in favor of those which laid on the top of the ground all winter. The soil was made mellow and the surface crust very much less firm and brittle.

"The next summer I used the Mammoth Black and a dwarf variety. The season proved very dry and little growth was secured. The dwarf shaded the ground very little

and weeds took possession of the ground.

"The next year 40 acres of Whip-poor-will were sown which, although the season was dry, made a fair growth and ripened considerable seed, although it hardly paid to gather it.

"The results of my experience convince me that the cow pea is to be an important factor in bringing up our land, so that we may again use the clovers. What we must have is humus and mineral elements, so that the clover shall secure a rootage before the drought sets in.

"When sowing the peas, in each case I drilled in with the seed 300 pounds of fine ground bone and spread about 25 bushels of wood ashes to the acre, which I am sure

had a marked effect on the growth of the plants.

"I am satisfied that all dwarf varieties should be discarded and that no attempt should be made to grow the seed in Michigan. Use only the Mammoth Clay and Wonder pea and sow about the first of June, one and a half bushels to the acre, using the mineral fertilizers and leaving the vines on the ground unmolested until the following spring, when they will be decayed enough to break up and be mixed with the soil by plowing and harrowing."

## SOY BEANS.

# (Glycine hispida.)

The name Soy bean is used more commonly than Soja bean, although either is correct. The Soy bean came originally from Japan in the early part of the last century, but has received no particular attention in this country until within the past dozen years. It has, however, a more extended reign in the northern states than the cow pea, being a little more hardy and ripening its seeds in a shorter season. The Soy bean grows in an upright branching stalk from one to three feet high. The growth of leaves is quite luxuriant. They are irregular in shape and drop off when the plants become ripe. The numerous pods are flat, brown and fuzzy, containing from two to four seeds. The beans are flattened, round, about the shape though smaller than the navy bean, and vary in color according to the variety. There are a great many varieties of this plant, from the dwarf which grows short stalks, bearing great quantities of small seeds, to the long branching sorts having a tendency to climb, and which do not produce their seeds in northern latitudes. The Soy bean will grow well on any of our Michigan soils, although it responds to good soil, moisture and favorable conditions for growth. On light sandy soil it developes an immense growth of root tubercles and will make a growth far in advance of any non-leguminous plant. If given a good supply of moisture during the first six weeks of its growth, it will withstand and continue to grow vigorously during the severe summer drought. It, like the cow peas, should be sown after the danger of spring frosts, and will probably give the best returns when sown in drills, with the seeds dropped singly about three inches apart, the rows being from two to two and a half feet apart.

Mr. Edward E. Evans of West Branch, Mich., who has been growing Soy beans for

green manure, forage and seed, writes regarding their culture as follows:

"On rich soils cow peas and true peas run to vines, producing very little seed. On such soil the Soy produces a proportionately larger crop of both plant and seed. In growing Soys the same general rules that apply to white field beans should be followed. It must be borne in mind, however, that Soys form their first pods about four or five inches from the point at which the seed was planted. For this reason they should be covered only deep enough to insure germination. They can be planted with a corn or bean planter, or grain drill. I use an Empire drill with bean attachments, planting three rows 28 inches apart. The ideal Soy bean planter will drop single beans three or four inches apart. This seeding will require eight to sixteen quarts per acre, varying with variety and size of beans."

The cultivation for the crop should be done as much as possible before the seed is sown. Owing to the fact of the lateness of seeding, which should occur not earlier than May 15, and with favorable conditions for growth can be delayed until the middle to the last of June, this preliminary cultivation can be made very effectual in lessening the slower work of cultivating the growing crop. The energy of the crop during the first six weeks of its growth appears to be devoted to establishing a good root system to carry it through the summer drought. Two or three cultivatings will generally suffice. The weeder can be used to advantage until the plants are too high to pass under the frame. After this time, the plants grow so rapidly that they soon have such complete possession and so thoroughly shade the ground as to require no further care.

The method of harvesting the crop will depend somewhat upon the use to which it is put. If to be used for soiling, it may be cut with the mowing machine or scythe as soon as the pods begin to appear. For the silo, it will be better to give the plants time for complete growth, though not allow them to reach the mature state, when the seeds will become hard and liable to shell. This would also be the time to cut for hay. If grown for seed, it is better to allow the crop to ripen and drop its leaves. The straw, of course, when the crop is about to mature, as will be seen in the table of analyses, will be of little value as feed. Mr. Evans writes in regard to harvesting as follows:

"If for seed, the crop should be harvested when most of the leaves have fallen off, preferably in damp weather to avoid shelling. A week of rain will not injure the beans. \* \* For soiling, they may be cut at any time after the pods commence to form; for the silo, when pods attain their full size, but before they harden. Most varieties can be harvested with the bean harvester, but it will be found necessary to keep the shears sharper than for common beans. The mower can be used, but the

Digitized by Google

reaper is much better. In cutting for ensilage, the self binder is the best machine, and

it is easier to handle the crop and run it through the cutter."

There are a great many varieties of Soy beans and their number is gradually increasing. Unfortunately, the naming of varieties of this new plant has become badly mixed. There are a number of different sorts which will thrive well in our Michigan latitudes. Until the names of the several varieties are more definitely fixed, it will perhaps be best for the Michigan farmer to buy seeds produced in Michigan and learn, in a small way by his own experience, the varieties best adapted to his soil and conditions.

by his own experience, the varieties best adapted to his soil and conditions.

Nearly all the dwarf varieties mature their seeds in this State, but they grow only a small quantity of vine. The Early Yellow Soys, if true to name, will also ripen seeds in the southern half of Michigan. The Medium Green, under favorable conditions, will ripen in the central and southern part, while the Early Black will require a little longer season. Attempts to ripen the Soys by planting early are generally unsuccessful, because the plants will not make a healthy normal growth until the temperature has reached a certain degree. It, therefore, results that early planting simply prolongs the period of growth, and it is better to delay the planting until after the 15th of May and give the ground the benefit of a longer period of thorough cultivation instead of an unnecessary long season for the plants to grow.

Feeding Value of Soy Beans.—Mr. G. W. Buckalew of Allen, Hillsdale county, Mich.,

writes as follows:

"I have been feeding Soy bean-meal to veal lambs this winter, and find they never did better than they are doing now. I use less oil-meal and bran than usual. Have come to the conclusion that the beans take the place of both to a large degree. If this is true, why would it not be policy for farmers to raise them and save expense of buying oil-meal and bran?"

Mr. Walter Vetterly of Battle Creek, Mich., has been feeding one quart of Soy beanmeal with about three times its bulk of corn and cob-meal and oats to his milch cows. Upon removing the feed of Soy beans there was a decided shrinkage in the flow of milk.

Five samples of Soy beans were analyzed by the chemist of the Experiment Station this season, resulting as follows:

|                   | Carbo-<br>hydrates               | Crude<br>protein,                       | Ether extract.                          | Crude<br>fibre.                    | Mois-<br>ture.                                      | Ash.                               |
|-------------------|----------------------------------|---|---|------------------------------------|---|------------------------------------|
| Extra early black | 29 99<br>27.17<br>25 74<br>24.83 | Per cent. 29.99 34.39 37.27 41.04 41.52 | Per cent. 20.44 18.67 18.79 15.74 17.72 | Per cent. 3.85 4.59 3.89 4.40 4.53 | Per cent.<br>10.77<br>10.10<br>9.61<br>9.50<br>6.15 | Per cent. 4.94 5.07 4.69 4.48 5.63 |

Mr. T. T. Higgins of Dailey, Cass county, sowed Soy beans, using two bushels of seed on four acres. Sowed in rows 36 inches apart with shoe drill. Cultivated only once. Threshed with flails, but didn't try to get all the seed. Cut the last of August, raked and let lie in windrow until dry, then put it in the barn.

He says: "Although perfectly ripe and dry when cut, and the straw very woody, the cattle and horses eat it all up with as great a relish as I ever knew them to eat

clover hay."

Mr. A. M. Todd tried Soy beans on his muck farm at Pearle, Allegan county, getting

enormous growth of plants, but practically no mature seeds.

Mr. John Dunning of Cassopolis sowed Soy beans on light clay loam soil on June 5. The seed was sown in drills 30 inches apart, the same as white beans. Stood the hot weather better than the cow peas. Sowed one-half bushel on one-half acre and threshed 10 bushels of seed.

Considering the high protein and fat content of the Soy bean seed, together with its high digestibility, it seems quite probable that this plant will be grown for its grain to balance up the more highly carbonaceous foods produced upon the Michigan farms. The yield of seed per acre ranges from 10 to 30 bushels. Where the seed has been used in the grain ration, it is generally ground, and the ground Soy bean-meal seems to be serving as a substitute for the cotton-seed and linseed-meal. Massachusetts Experiment Station Report for 1893 gives an account of an experiment where Soy bean-meal proved superior to cotton-seed-meal for milch cows.

In Kansas Experiment Station Bulletin No. 92 five experiments are recorded giving

the results of feeding hogs of different ages rations of four-fifths Kafir corn-meal and one-fifth Soy bean-meal, wherein the advantage from adding the one-fifth Soy bean-meal made savings of between 13 and 37 per cent of the feed consumed. This experiment advises to mix just before feeding and not to soak the meal very long. In speaking of Soy bean-meal as a feed for cows, the Kansas Experiment Station Bulletin states that "will take the place of linseed-meal, being somewhat richer in protein, a laxative feed, which softens the butter. Not over three or four pounds per day should be fed to each cow. Soy bean vines fed green make good milk producing food, though no stock likes the fodder after ripe beans are removed."

One or two writers have noted that the Soy beans are sometimes destroyed by rabbits. While in some localities this might be a serious objection, the fact suggests a possible

value of the Soy beans as feed for domestic rabbits and hares.

### WINTER VETCH.

## (Vicia villosa.)

This interesting legume has appeared under a great variety of names. It is often called hairy vetch and sand vetch. Some have called it Russian vetch, probably

because it originated in Russia.

The seeds of this plant are small, black, hard spheres, resembling sweet pea seeds. The growing plant also bears a close resemblance to sweet pea up to the time it blossoms, when a field of vetch appears as a sea of beautiful bluish-purple clustered flowers. The plant is a branching, climbing vine, a great many of its branches attaining the length of 7 to 10 feet.

A full grown crop even in three foot rows forms a dense mat completely covering the ground to the depth of one to two feet. When grown with a crop of wheat, rye or other

strong growing plant, it is kept entirely above the ground.

If the seeds be sown in early spring, when the ground is moist and the conditions generally favorable for growth, the plant will develop rapidly. By the middle of August, it will be in full blossom, although it will continue to grow and remain green until the ground freezes in the winter. A few seeds will be formed in the late full, but spring

sowing is not advisable if one wishes to harvest a crop of seeds.

If the seed is sown in the fall, that is, any time between the first of August and the first of October, it will make some growth before winter sets in, but in the following spring will continue a marvelous growth, developing blossoms by the first of June and ripen seeds by the middle of July. The fall sowing is the more desirable for producing seeds. One of the principal objections urged against the growing of this crop is the great expense for seeds which are this year quoted at about \$7.00 per bushel, while former advices have recommended using as high as a bushel and a half per acre. We find that the seed can be readily grown in this State by sowing in the fall, and harvesting about the time of winter wheat.

It is found too that the quantity of seed necessary can be economized by sowing with some other crop. A mixture of half oats and half vetch for spring seeding and a similar mixture of wheat or rye with the vetch for fall seeding have proved to be successful combinations for soiling and hay. Our observation leads us to recommend the use of winter wheat instead of rye for fall seeding, because the latter will ripen too early and not give the vetch sufficient time for mature growth. When sown with winter wheat for hay, the crop makes an excellent substitute for red clover and is ready to harvest as hay by the middle of June. A piece of this on light sandy loam soil on the College farm the past year from a seeding of one-half bushel Dawson's Golden Chaff wheat and one-half bushel winter vetch gave on June 19th 4300 lbs. of cured hay to the acre. The hay was greedily eaten by all kinds of farm stock, and its feeding value was especially high as will be seen by the following analysis:

Moisture 17.70, Crude Protein 12.47, Ash 5.72, Ether Extract 2.20, Crude Fibre 24.47,

and Carbohydrates 37.42.

Circular No. 6, Division of Agrostology, recommends ensiloing it in alternate layers with corn. Considering its high protein content, this practice certainly ought to be

Digitized by Google

desirable. A yield of nine tons of green feed per acre is recorded in Circular No. 20,

Division of Agrostology.

In Alabama Experiment Station Bulletin No. 105, hairy vetch is recommended as an especially valuable forage plant for the south. Analyses were made at various stages of growth, resulting as follows:

Yield and composition of Hairy Vetch cut at different dates.

(Alabama College Station Bulletin No. 105 .- J. F. Duggar.)

| Date.                                |  | Нау.               | Composition.            |                         |                         |                      |                         |                      |  |
|--------------------------------------|--|--------------------|-------------------------|-------------------------|-------------------------|----------------------|-------------------------|----------------------|--|
|                                      | Stage of growth.   | Yield per<br>acre. | Mois-<br>ture.          | Crude<br>protein.       | Carbo-<br>hydrates      | Fat.                 | Crude<br>fibre.         | Ash,                 |  |
|                                      |  | Pounds.            | Per cent.               | Per cent.               | Per cent.               | Per cent.            | Per cent.               | Per cent.            |  |
| Apr. 19<br>Apr. 26<br>May 2<br>May 9 | Just before blooming 5% bloom showing In full bloom Seed pods formed but | 3,705<br>5,789     | 20 72<br>22.83<br>20.30 | 23.45<br>18.97<br>17.15 | 26.25<br>29.06<br>32.12 | 2.22<br>2.11<br>2.14 | 20.24<br>20.44<br>22.50 | 7.12<br>6.59<br>5.79 |  |
| May 9                                | not filled   | 5,463              | 22.48                   | 18.71                   | 29.50                   | 2.35                 | 19.92                   | 7.04                 |  |

The analyses of vines, roots and stubbles to determine the fertilizing value develop the fact that the nitrogen content increases with the stage of maturity, while the percentage of potash and phosphoric acid changes but little as the crop matures. These results, however, do suggest the advisability of postponing plowing under the crop for green manure until as late in the life of the plant as practicable.

The winter vetch is rapidly gaining favor as a cover crop for orchards. For this purpose it should be sown in July or August and if the seeding is followed by favorable growing weather, a very satisfactory crop will be present to mulch the soil when

winter sets in.

Mr. E. W. Hutchinson of Shelby, Mich., has for several years grown winter vetch for

various purposes and writes as follows:

"I would say that with us winter vetch can be grown successfully either for seed or as a feeding plant, or for plowing under as a fertilizer, and when sown on good corn or potato ground, it will grow a big crop. I have seen a space of six foot square covered with the vines from one root.

"If sown in early fall, it will be ready to commence to cut in early summer for green feed, and if cut when it begins to bloom, or is in full bloom, and is not cut too close,

it can be cut as many as three times.

"Should it be wanted as green feed for late fall or early spring, it should be sown in the spring, but should it be wanted for seed or dry feed, it should be sown in the fall. Should it be wanted to feed as hay, we find it is well to sow about twelve pounds of rye and fifteen pounds of vetch seed to the acre, but when the vetch is sown alone, we sow about twenty pounds per acre. By sowing rye with the vetch, it holds it up the better, for cutting and curing. We find it one of the best plants for sowing on light land to plow under.

"I do not just remember how much seed we got per acre, but I do know that it was a

good paying crop at the price we had to pay for seed, viz: \$4.00 per bushel."

Mr. C. H. Estes, Bates, Mich., in giving his experience with winter vetch pronounces it one of the most promising new legumes for northern Michigan. As a substitute for red clover, he believes that it is a success. His most interesting experience with it was from some seedings made in the spring which he used for fall pasturage. Some of the plants which were left through the winter were found in the spring showing above the snow and his cows when offered them although having had roots once a day all winter, would eat this vetch in early March, seeming to like it. Even the fowls relished this green feed in the early spring.

Mr. Jas. Mills of Mancelona, Antrim county, sowed some winter vetch on sandy soil broadcast May 1st, 1901. He writes: "I tried it for green manure (top dressing) in orchard. It commenced to bloom in August and continued until frost in the fall, and there was a good covering on the land at the end of the season. It did not, however,

seem strong enough to withstand the June grass."

# SOME INSECTS OF THE YEAR 1901.

#### BY RUFUS H. PETTIT.

## Bulletin 200—Entomological Department.

#### INTRODUCTORY.

The aim of the present bulletin is to give short accounts of such insects as have attracted special attention during the summer of 1901, together with advice as to remedial treatment. Many other insects have been present and have done injury but such only were selected as had not recently been noticed in the bulletins of this office.

Correspondence relating to injurious insects is desired, and all aid and advice in our power will be at all times freely and gladly given upon application. The best means we have of finding out the needs of the farmer is through the letters sent us asking for advice in regard to specific insects. In writing for information, it is always best to send one or more of the insects in question or some of their work. A piece of the insect itself is usually more valuable than a lengthy description, and in sending specimens, the best way is to enclose them in a tight tin box, with few if any air holes (insects require much less air than we do). Together with the insects themselves it is well to enclose some bits of the natural food for their use on the way. Always label the package with the name of the sender to avoid confusion, as we often receive many boxes at a time.

Never dip specimens in kerosene or other insecticide before sending; in case of scales,

put them in a tight tin box.

In sending insects or their work, always address to the Entomologist of the Experi-

ment Station, Agricultural College, Mich.

The writer wishes to extend his thanks to Dr. L. O. Howard, Mr. Theodore Pergande, and Mr. Kotinsky, of the Entomological division of our National Department of Agriculture; and to Prof. E. Dwight Sanderson, of the Delaware Experiment Station, for determination of specimens; to Prof. M. V. Slingerland, of the Cornell University Experiment Station, and to Mr. V. H. Lowe, of the New York State Experiment Station at Geneva, for Coccid material; and to the many fruit-growers and farmers who have furnished material for study, often at the cost of considerable trouble.

## THE APRICOT SCALE ON PLUM.

# (Lecanium armeniacum Craw.)

The past season has marked the first semi-serious outbreak of the western apricot-scale in Michigan. This scale is thought to have been present in the eastern part of the United States for some time, possibly having been introduced from Europe or from the west. In California, it has committed ravages among the apricot orchards, acquiring by reason of this, the name "apricot-scale." As will be seen a little later on, this pest does not confine its operations to apricot trees, but in the East is more prone to attack plum and grape. The work in Michigan has not been serious enough to warrant any great misgivings, being confined to comparatively few trees; it is, however, a pest that will bear watching and checking whenever and wherever it becomes numerous.

The apricot-scale belongs to the Coccide or scale-insects, like the San Jose scale and the English-walnut scale, but its appearance is markedly different from these two species. The individual insects are very many times larger and are not protected with papery coverings. The full grown females are yellowish-brown marked with black when just grown, later turning dark brown and being covered with a powdery or cottony material which resembles the bloom of a plum. They are hemispherical in form.

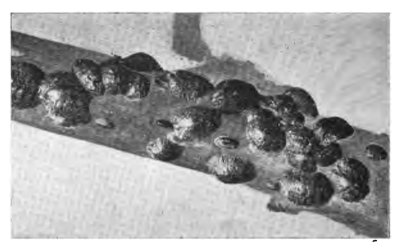


Fig. 1.—Apricot Scale Lecanium armeniacum on plum. Females full grown but still soft.

Photograph enlarged 4½ times from original.

sometimes slightly elongated, becoming hard and horny after death. The eggs are laid inside the horny skin or shell, the body of the mother shrinking away to make room for them. Thus the skin or shell of the mother becomes really a basket for holding the eggs until they hatch and the young lice crawl out and find suitable places to grow. The males, as explained further on, are quite different from the females, being winged, much smaller, and more delicate.



Fig. 2.—Apricot Scale Lecanium armeniacum. Scale of male greatly enlarged. Original.

The apricot-scale is surely a serious pest and should be treated as such. It has been recorded from New York, Connecticut, Massachusetts and Ohio, though it has thus far failed to justify in the East, the reputation that it holds in the West. Most of the damage that has been done in Michigan is in the northern part, though it has been received from other regions, and probably will be found here and there over the State on plum trees and on other hosts.

#### ITS LIFE HISTORY.

On the 27th of April, specimens were received of both males and females, living and in normal condition. The female insects had then molted for the last time, but were only a little over  $\frac{1}{16}$  of an inch in length (2 mm.). Many of the males were

just getting ready to emerge, some of them showing the long tail filaments. males emerge in May, some probably running over into June. The females grow very rapidly attaining full size by the latter part of May. Specimens received on May 24 from the same source, showed the females nearly full-grown but still soft and fleshy. By the middle of June most of the eggs had been laid and some had been hatched. By July 15 all or nearly all of the eggs had been hatched.

After emerging from the egg, the young wander about for a few hours or days, and then select some place, usually on the under side of the leaves near the large veins, where they quietly settle down and grow. Here they remain until the latter part of August, when they migrate back to the twigs, the majority getting back to safe permanent quarters by the end of September, as the leaves are falling. Here they

remain, moving about but little for the remainder of their lives.

During the winter and early spring they are quite small and not protected by the hard, horny shell, so this is the favorable time for spraying. The leaves having fallen, the surface to be sprayed is reduced to the lowest terms and the scales themselves

are crowded together as much as ever they will be.

The males, unlike the females are not fixed in the adult condition to one spot. During May and possibly in early June, these delicate little creatures crawl out from under their waxy shells and meet the females, dying soon afterward. In common with all the Coccide, the males are dainty two-winged insects whose second pair of wings is replaced by a pair of elbowed bristles having hooks at their distal extremities. These hooks fasten into corresponding loops in the wings, and the motion of the bristles being transmitted to the wings, flight is aided thereby. In place of the mouth-parts are a second pair of eyes.

The scale of the male is a delicate waxy affair, pure white and almost trasparent. It is about 1/6 of an inch long and less than half as wide. About one-fourth of the length of the scale from the caudal end is a transverse ridge, and on the central elevated region is a ridge forming a long oval extending lengthwise of the scale and enclosing less than one-third its width. From each side near the cephalic end of the oval, there extend to the margin of the scale, single ridges. At the caudal end is a deep cleft, the anal cleft, extending nearly to the oval ridge. Unfortunately the writer was unable

to study the males themselves at the time when they emerged,

### THE FEMALE.

On the 24th of May, 1901, the females were, some of them, almost full grown, but all were soft as yet. They were from one-eighth to three-sixteenths of an inch (3-4  $\frac{1}{2}$  mm.) in length, and from three thirty-seconds to one-eighth of an inch or a little more (2-3  $\frac{1}{2}$  mm.) broad by about one-eighth of an inch more or less (1-2 mm.) high, yellowish or brownish marked with black.

At this time there is a light yellowish longitudinal stripe, which disappears with age, and running transversely or somewhat radially toward the cephalic and caudal extremities are about nine black ill-defined lines which often merge just beside the central yellowish stripe. In the younger scales there is a slightly elevated ridge running longitudinally and coincident with the yellowish stripe. There are also slightly elevated ridges or wrinkles coincident with the black stripes. These wrinkles become more marked on the sides than in the central region. As they become nearly fullgrown a fine cottony pruinose deposit is made over the entire scale. Younger scales are entirely naked. Older scales are shiny, covered with a cottony pruinose deposit, (until weathered off) and usually oval. In cases where the scale has room, it may be quite perceptibly extended behind, but when crowded it grows more rounded or oval and strongly elevated. The lower edge sometimes flares slightly but more often the sides are bulged out. The surface is distinctly pitted and irregularly wrinkled on the sides. The anal cleft is deep and the anal scales not prominent though plainly visible.

When prepared and studied under the microscope, the young female is seen to have a test thin and transparent, with suggestions of thin spots that afterward become quite conspicuous. As the female becomes older, the mesal angles of the posterior lobes become chitinized. This thickening spreads around the entire border and then over the dome. In older specimens the test is yellowish-brown, opaque with numerous small round pores of a thinner nature which appear in the boiled specimens to be thin spots, translucent and nearly piercing the test. These punctulations are more numerous on the sides and are arranged irregularly but still following the lines of segmentation. The test on the dorsum is thinner, in certain cases marked with fine

Digitized by Google

mottlings of lighter color, the light spots irregular in form and separated from one another by lines of a darker tint.

Front leg.—The coxa has two apical bristles and one basal one. Trochanter with one apical bristle; the femur is slightly longer than the tibia, and the tarsus about two-thirds the length of the tibia.

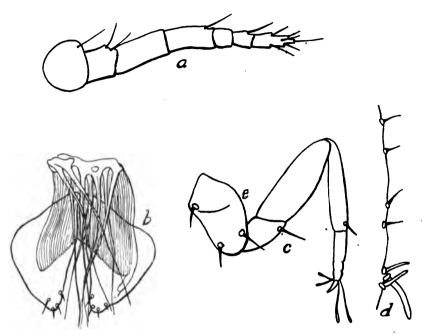


Fig. 3.—Apricot Scale Lecanium armeniacum. Female. a, Antenna; b, anal plates and anogenital ring; c, front leg; d, spines on lateral margin greatly enlarged. Original.

Antenna.—These are seven jointed; joints 3 and 4 about equal; 3 slightly longer than 7; 1 about equal to 2; and 5 and 6 short and subequal, together about as long as 7. In studying a long series of specimens, it was found that no exact formula would hold good throughout the series. Sometimes, as in the case of all *Lecaniums*, the antenna on one side would not correspond with the one opposite. Sometimes joints 3 and 4 would be connate, and sometimes they were so on one side and not on the other. Sometimes the proportions of 5 and 6 would not hold true but there is a certain type to which most individuals conform and from which few depart very far. The specimen figured represents this type as well as any that was seen. The anosenital ring has eight internal hairs. The anal scales are triangular with four apical short hairs.

# ITS NAME.

The name of this interesting species was for some time a question to the writer. Among the species to which it might have been referred were juglandis Bouche, juglandifex Fitch, which is probably a synonym of juglandis, cerasifex Fitch, rugosum Sign, prunastri Fonse, and rotundum Reaumur. Specimens of the New York plum scale, Lecanium cerasifex, from Geneva, N. Y., were kindly sent me by Mr. V. H. Lowe. Entomologist of the N. Y. State Experiment Station at Geneva, and others were sent from Oswego, N. Y., by Prof. M. V. Slingerland, Entomologist of the Cornell Experiment station at Ithaca, N. Y. Prof. Slingerland also sent me specimens from the worst infected orchard in the infestation of 1894. Specimens of L. cerasifex determined by Mr. Pergande were also kindly sent me by Dr. L. O. Howard, Entomologist of the U. S. Department of Agriculture, and in my collection are specimens of L. armeniaoum from California from Mr. Ehrhorn, which are undoubtedly correctly determined.

A careful study of this material and some other at my disposal, seemed to narrow the possibilities down to two species, *L. armeniacum* and *L. cerasifex*. The distinction between these two species is very close indeed. They work on about the same plants. Their life histories correspond closely and structurally they are about as close as could be desired.

Mr. Pergande, whose profound knowledge of this group is known to all, says in

response to a letter:

"(Lecanium armeniacum) is more readily distinguished from serasifex before hardening of the derm of the full grown female, when the derm is distinctly fasciated and more or less distinctly covered with an easily detached pubescence or threads of wooly secretion. In cerasifex the fasciae appear to be wanting and it is also much darker."



Fig. 4.—Fungus disease of Apricot Scale. a, on *Lecanium* on ash; b, on true Apricot Scale on plum. From photograph enlarged 4½ times. Original.

Of the other related species, rugosum has antennæ of eight joints, with joint three longer than the five following (Signoret) prunastri has antennæ with six joints, joint three longer than two, four, five and six (Signoret) and with the fourth shortest. In rotundum the scale of the male is tuberculous while the species in hand has a male scale quite free from tubercles.

### HOST PLANTS.

The writer has found scales that at least structurally resemble the one in question on maple, elm and peach, besides one very similar to it on hackberry. The scale on hackberry differs somewhat from the apricot scale in size, being considerably smaller, but that may be due to the fact that the hackberry has more slender twigs, thinner bark, and is less succulent, thereby affording less nourishment to the scale and consequently a less vigorous growth. The writer was able to find only six hairs in the ano-genital ring in the specimens examined. In order to settle the question, infested branches of hackberry have been placed in plum trees to see whether the scales will migrate to the plum and assume the form of the apricot scale.

In other states the insect has been reported as working on grape, apricot, plum, cherry

and Spanish chestnut.



### NATURAL ENEMIES.

The parasitic hymenopterous insect Coccophagus lecanii was bred from typical specimens of this scale;\* and a single scale collected by the writer in the northern part of the State was destroyed by the fungus disease, Cordyceps clavulata (Schw.) Ellis.† Fig. 4, b. Fig. 4, a, shows the same fungus on a Lecanium infesting ash, collected in the same county. This fungus is one that attacks Lecaniums on several hosts especially in moist situations.

As has been explained, this species is very closely related to the New York plum scale and this latter scale has been very carefully experimented with and methods for controlling it have been found that have proven successful and satisfactory. It is almost certain that the same methods will prove perfectly satisfactory when used

against this scale.

#### REMEDIES.

Prof. Slingerland was very successful in killing the New York plum scale with a spray of kerosene emulsion applied during the winter months. He used the Riley-Hubbard emulsion diluted four times, spraying very thoroughly and hitting each scale with the mixture. This mixture should not be used under any considerations when the leaves are on the tree as it is likely seriously to injure the tree. The latter part of winter or very early in the spring is the best time to use it, choosing if possible, a bright sunshiny day with little or no wind.

There is a time, during the first half of July, when the young scales are moving about, just after hatching, at which time a weaker spray, emulsion diluted perhaps nine times, may be applied with some benefit, but the amount of work and material necessary at this time is greatly in excess of that required for winter spraying. In July, the young scales are spread over the leaves, and as each one must be hit to be killed, many escape. During the winter months, when they gather on the branches, it is far easier to reach

them.

Mr. V. H. Lowe also found this to be true as stated in his MSS. work on the N. Y.

plum scale.

No doubt a treatment during the winter months with whale-oil soap applied as for the San Jose scale, would prove effective, but whale-oil soap is much more expensive than the emulsion, and furthermore it is liable to be injurious to the fruit buds, especially so if applied early in the season. In case the infested orchard is a large one and the owner has a pump known as a mixer, one that draws kerosene from one tank and water from another, mixing them as they pass through the pump, it may be found expedient to use this. There is an element of risk in using a mixer on stone fruits but in case of a pest like the one in hand, it sometimes is thought worth while to run a little risk. In no case use the mixture stronger than 20 per cent and take samples of the liquid from time to time in order to measure the amount of oil after allowing it to separate out and rise. This will give a check on the machine.

Following is a list of some of the more important papers on the New York plum scale

and the apricot scale:

The Apricot Scale, Lecanium armeniacum Craw.

Craw, Alexander

Cal. State Bo. Hort. 1889, p. 198.

Cal. State Bd. Hort. 1891, p. 197.

Can. Ent. Vol. xxx, 1898, p. 81.

Britton, W. E., 'Ann. Rep. Conn. Exp. Sta. 1898, p. 273.
Ann. Rep. Conn. Exp. Sta. 1899, p. 242.

Felt, E. P., U. S. Dept. of Agr., Div. of Ent. Bul. 17 n. s. 1898, p. 22.

<sup>•</sup> Kindly determined for me by Dr. L. O. Howard, of the Department of Agriculture, Washington, D. C.

<sup>†</sup> Cornell University Experiment Station Bulletin 97, 1895.

The New York Plum Scale, Lecanium oerasifew Fitch.

Slingerland, M. V.,
Howard, L. O.,
Smith, J. B.,
Lowe, V. H.,
Cockerell, T. D. A.,
Lowe, V. H.,
Cockerell, T. D. A.,
Smith, Y. State Exp. Sta. 1894, pp. 500-501.
Ann. Rep. N. Y. State Exp. Sta. (Geneva) 1894, p. 732.

Cockerell, T. D. A.,
Can. Ent. Vol. xxvii, p. 60, 1895.
Ann. Rep. N. Y. State Exp. Sta. (Geneva) No. 14, 1895, pp. 574-593.

N. Y. State Exp. Sta. Bul. 136, p. 583-6; 1897.
MSS. Thesis for degree of M. S. in Michigan Agr. College.

## THE PEACH LECANIUM.

## (Lecanium nigrofasciatum Pergande.)

A scale that for many years has been known in the states south of us is the peach-scale or peach Lecanium, long thought to be identical with the peach-scale (*Lecanium persica*) of Europe, but separated from that species and described by Mr. Theo. Pergande of our National Department of Agriculture.\* So commonly has this pest been found on peach, that it is known as the peach scale although it is by no means

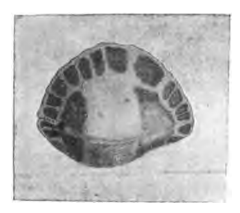


Fig. 5.—Peach Lecanium. L. nigrofasciatum. Adult female greatly enlarged. Original.

confined to the peach as a host-plant, being found also on cultivated plum, native plum, Prunus simonii, sugar maple, Acer pseudoplatanus, Acer rubrum drummondii, Cratægus (thorn), sycamore, Bromelia, Lindera benzoin, Olive and Vaccinium. It was found on soft maple in Michigan and probably on some other host-plants. While it has not, as yet, been sent to us on peach or on any fruit trees, it is likely to be found on fruit trees at any time. In appearance this scale is somewhat different from the apricot scale and most of the fruit scales of this State, being small for a Lecanium and quite uniform in size and form. Specimens were received from Indiana on March 22, 1901, in perfect condition for study.

The scales are reddish-brown, elevated oval or pyriform. The elevation being nearly

<sup>\*</sup> Bulletin 18, new series, Division of Entomology, Department of Agriculture.

half the breadth. The top of the scale is lighter in color than the sides. See Fig. 5. There are about twelve radiating lines extending to the outer edge on each side, the spaces between being darker. The front and rear parts of back are also darker. surface is shiny, smooth, and covered with a delicate thin coat of wax. Length three-sixteenths of an inch or a little more (21/2-23/4 mm.), width about one-sixteenth of an inch (1½,1¾ mm.). They pass the winter nearly full grown.

In her excellent account of the life-history of this scale, Miss Murtfeldt speaks of

the color as bright sealing-wax red with brown and black, at the time when just

acquiring full size. The color disappears as the scale dries with age.

Microscopic mounts show the margin to be lined with a few spines, few and far between, with a set of three larger ones, on or near the lateral margin of the thorax and another set of three on each side opposite the antennæ. The middle spine in each of these sets is curved and much the largest, as is customary. There is a broken

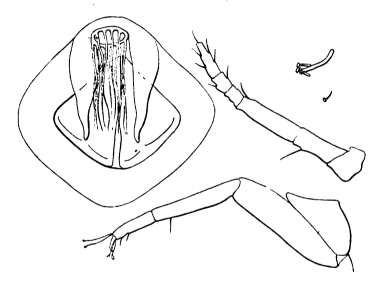


Fig. 6.—Peach Lecanium. L. nigrofasciatum. Anal plates, antenna, front leg, and group of three spines on lateral margin. Greatly enlarged. Original.

irregular row of glandular spots running from the anal plates forward two-thirds of the distance to the front margin. The anal plates are brown, surrounded by a narrow quadrate ring of brown. Antennæ are six jointed. Joint six equals four and five; three equals four plus five plus six; joint three equals one plus two and one equals three-fifths of two. There are a few hairs about the anal plates.

The effects produced by this scale are frequently serious to judge by a sentence in the account written by Dr. L. O. Howard.\* He says: "It clusters upon the twigs and smaller limbs of peach trees in such masses as completely to cover the bark, and frequently to cause the death of young trees."

## REMEDIES.

The fact that this pest does not hibernate in the same condition as does the apricot scale, renders the treatment slightly different from that used against the latter insect. The winter is passed by the peach *Lecanium* in a nearly grown condition and being unprotected by a scale, it will probably succumb fairly well to the usual winter washes. The eggs hatch, however, in June and July and the best time for fighting them probably will be during the period shortly after they are hatched and while the young lice are tender. At this time, during June and early July, a spray, or better two or three of them at intervals of two weeks apart, of kerosene-emulsion, diluted ten times, should be very effective.

Digitized by Google

<sup>\*</sup> U. S. Year-book, Department of Agriculture, p. 271.

### THE LARGE PEACH LECANIUM.

## (Lecanium sp.)

A Lecanium on peach, the name of which has, as yet, not been determined, was sent the writer on May 16th, from Michigan. It was also found by the writer in another part of the State later. In the middle of May, the large females were full grown but still soft and no eggs had as yet been deposited.

The females of this species are clear deep brown in color, polished, with a liberal covering of flocculent cottony material. They measure from one-fourth to five-sixteenths of an inch in length, when full grown, sometimes a little more; from three-sixteenths to seven-thirty-seconds in breadth; and about one-eighth of an inch in elevation. The highest elevation occurs about one-third the distance from the anterior margin, at which point the breadth is also the greatest, there being on each side a rounded swelling from which there is a gradual slope to the posterior margin, and a more abrupt slope to the anterior margin. The space beneath the anal scales and in the anal fissure is often filled with white cottony material such as is found later with the eggs. The edges of the scale on the sides pass down to the supporting bark perpendicularly, flaring little or not at all. In front and behind the angle is necessarily more acute but even here there is little, if any, flare. The surface is smooth and polished, covered, except on the elevated swellings with a coat of pruinose material. The pink eggs are laid about the last of May.

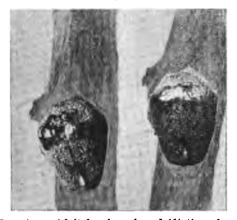


Fig. 7.—Large Peach Lecanium. Adult females enlarged 41/2 times from photograph. Original.

A microscopic examination shows the derm to be sprinkled with small more or less circular spots, each spot having a smaller round area, apparently on the surface of the derm. It is probable that these are the openings of the glands that produce the pruinose material. They are more numerous and larger in the anal region than elsewhere. The antennæ usually are six jointed, though sometimes they are seven jointed. There is a very great diversity of form in the different specimens at hand, those of a single individual often being quite different. There is, however, a type to which many of the individuals conform and which may be taken as the normal condition subject to great variation in different individuals. In the typical form the second joint is elongated, about as long as three, four and five taken together; joint one comes next, then six, and then three, four and five, which are sub-equal. Joint six varies considerably in length and sometimes joint three is elongated.

The orchard from which these scales came was not badly infested, but they were scat-

tered about, a few in a place. No particular damage was sustained.

The hymenopterous parasite Blastothria longipennis, was bred from specimens of this scale.\*

Digitized by Google

<sup>\*</sup>Kindly determined for me by Dr. L. O. Howard, of the Department of Agriculture, Washington, D. C.

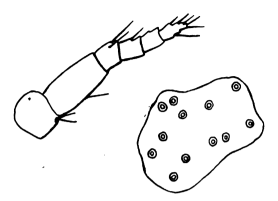


Fig. 8.—Large Peach Lecanium. Antenna and derm showing pores. Greatly enlarged. Original.

### REMEDIES.

There is every reason to suppose that treatment similar to that used against the New York plum scale will be effective against this one. Winter sprays of kerosene emulsion being probably the best and cheapest.

## THE ENGLISH-WALNUT SCALE ON PEACH AND MAPLE.

### (Aspidiotus juglans-regiæ Comst.)

Examination of the large amount of scale-insect material collected and sent in during the past few years, has resulted in bringing to light another scale, closely related to the European fruit-scale (Aspidiotus ostreaeformis) and to the San Jose scale. It is the English-walnut scale, a pest unfortunately not confined to the walnut for food, but possessing a host-list covering quite a range of fruit and shade trees.

The first sample brought to light was on a peach tree, which was well incrusted with the scales and withal, having a sickly appearance. As this species was not at that time sufficiently familiar to the writer for certain identification, is was sent to Dr. Howard, Entomologist of the Department of Agriculture at Washington, D. C., and through his kindness Mr. Kotinsky examined the material and subsequently another lot on maple and mountain ash. Later this species was found on plum, doing serious injury. In appearance this scale resembles the European fruit-scale, especially when seen in numbers, although the writer never has seen them so numerous as the fruit-scales. The individual scales also resemble those of the fruit-scales. The female scales are rounded, brownish-grey in color, and flat, while the male scales are smaller, elongate and darker. When numerous, they often are covered with a sooty growth of fungus which subsists on the honey-dew secreted by the insects.

From an economic standpoint they are of first importance in Michigan, working as they do on peach and plum. Happily the infestations in the State, known to the writer do not number half a dozen, and these are partly on large shade trees, none of them being in nurseries.

The pest was first found by Professor J. H. Comstock at Los Angeles, in California, on the bark of English-walnut, in 1880 or earlier. Professor Comstock also found it on locust, pear and cherry. To this list may now be added black cherry, plum, Japan plum, apricot, sweet-gum, peach, soft maple, and mountain ash. The infestations in Michigan are confined thus far to peach, mountain ash, soft maple and plum. The English-walnut scale stands about on a par with the fruit-scale from an economic standpoint. The damage from its attacks has not as yet been as serious as that done by the

San Jose scale. The fact that it works on peach makes it especially unwelcome in our State.

The following description of the insect is taken from Professor Comstock's annual report of the Entomologist in the U.S. Year-book of the Department of Agriculture for 1880:

Scale of female.—The scale of the female is circular, flat, with the exuvise latered of the center; it is of a pale greyish-brown color; the exuvise are covered with secretion; the position of the first skin is indicated by a prominence which is pink or reddish-brown. The ventral scale is a mere film which adheres to the bark. Diameter of scale 3 mm. (13 inch).

Diameter of scale 3 mm. (.13 inch).

Female.—The color of the female when fully grown is pale yellow with irregular orange-colored spots; oral setæ and last segment dark yellow. This segment presents the following characters: There are either four or five groups of spinnerets, the anterior group is wanting or consists of one to four spinnerets, the anterior laterals consist of from seven to sixteen, and the posterior laterals of from four to eight.

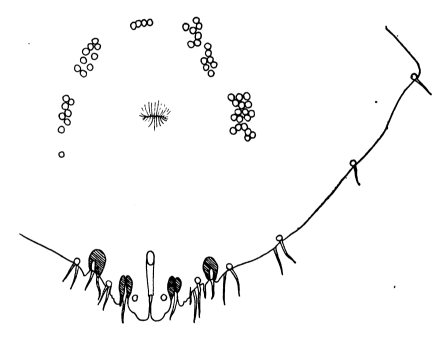


Fig. 9.—English-Walnut Scale. Aspidiotus juglans-regia. Last segment of female. Greatly enlarged. Original.

There are two or three pairs of lobes. The median lobes are well developed, but vary in outline; the second lobe of each side is less than one-half as large as the median lobes, elongated and with one or two notches on the lateral margin; the third lobe is still smaller and pointed or is obsolete.

There are two pairs of incisions of the margin, one between the first and second lobes of each side, and one between the second and third lobes; they are small but are rendered conspicuous by the thickenings of the body wall bounding them.

The plates are simple, inconspicuous, and resemble the spines in form. The larger ones are situated one caudad of each incision.

The spines are prominent, especially those laterad of the second and third lobes; the fourth spines are a little nearer the first lobes than the penultimate segment; and the fifth are near the penultimate segment; there is also a spine at or near the union of the last two segments.

Scale of male.—The scale of the male resembles that of the female in color; it is elongated, with the larval skin near the anterior end; this skin is covered by excretion,

but its position is marked by a rose-colored prominence, as in the scale of the female; the anterior part of the scale is much more convex than the posterior prolongation, which is flattened. There is a rudimentary ventral scale in the form of two narrow longitudinal plates, one on each side of the lower surface of the scale. Length, 1.25 mm. (.05 inch).

#### REMEDIES.

The habits of this scale resembles those of the San Jose and European fruit-scale as well as the appearance and structure. All that has previously been said about remedies for the San Jose scale will apply equally well to this one. Winter spraying with whale oil soap or kerosene emulsion, or perhaps the kerosene and water mechanically mixed. In the mechanical mixture the oil should be used at the rate of one part of oil to five of water and the application should be made at first in a small way. See a few pages back on "Remedies" for "The Apricot scale on plums." If the emulsion is used, one part of the oil to six of water will prove sufficient. The whale oil soap will be required at the rate of two pounds of soap to a gallon of water, and the preparation should be applied hot. These strong sprays must be applied in the winter time, as they invariably damage or kill trees if used while the foliage is on. A weaker spray of emulsion or even the mechanical mixture has been successfully used in the summer time when it became necessary to check the growth of the scales at that time. Mr. Trine, State Inspector of Orchards and Nurseries, informs me that he has often found it expedient to check the San Jose and the fruit-scales with a mechanical mixture consisting of one part of oil to ten of water.

mixture consisting of one part of oil to ten of water.

It must be borne in mind that these mechanical mixtures are made by a special pump, which takes oil from one tank and water from another, mixing them as they pass through and not by any arrangement that can be used with an ordinary pump.

### CLOVER-ROOT MEALY-BUG ON SUGAR BEETS.

## (Dactylopius trifolii Forbes.)

Early in June, several specimens or sugar beets infested with a white mealy-bug, were received from the Lansing Beet Sugar Co., having been sent in by the growers on suspicion. They were first noticed when weeding began, being numerous in some fields at that time.

The insects are minute, snowy-white fellows, very much like lice in appearance, but without wings and covered with a cottony secretion. They are generally so small as to escape notice unless present in numbers. When first received they were only partially grown. A little later, on June 28, a visit was made to the beet field of Mr. Schneeberger, near Lansing. The stand was considerably below the average at that time, the beets being very uneven in size throughout the field. On pulling up some of the smaller and weaker beets, the mealy-bugs were found in small numbers, not being nearly so plentiful as at the time of weeding, but by now fully grown and engaged in egg laying, the eggs being pale yellow and laid in a nidus of cottony material. Later, on July 23, it was not possible to find any of the insects although an examination of the field was made. This was probably due to the fact that the beets had grown to quite a size, increasing the area of feeding surface very greatly and making it difficult to search thoroughly.

The adult females collected on the 28th of June proved on examination to agree perfectly with the clover-root mealy-bug (Dactylopius trifolii Forbes),\* and this opinion was confirmed on learning that the field was in clover the year previous. It was impossible to refer with certainty, any injury to the beets from this insect, although the smaller, stunted roots were invariably the ones infested; whether the insects helped to stunt the beets or whether the stunted beets proved more to the needs of the mealy-bug, is impossible to say. Quite likely the latter is the case since many coccide thrive much more vigorously on host-plants that for some reason are sickly. The beets in the field visited, later took a start and made a good growth, although the field continued to appear uneven.

Digitized by Google

<sup>•</sup> Fourteenth Rep. State Entomologist of Illinois, 1884, by S. A. Forbes.

The following description of the adult female is taken with a few corrections, from the writer's account of this insect on clover in the Canadian Entomologist of October, 1899: The adult female measures a little more than two millimetres in length, is reddish-brown in color, covered with a coating of waxy or mealy secretion. The legs are dirty yellow in color. From the sides project from 15 to 17 (usually 17) waxy processes, forming a fringe around the body in the usual manner, with the shortest filaments near the head, and those near the tail considerably longer, sometimes one-third as long as the body. The antennæ are eight-jointed; joint one is swollen, as broad as long; two and three subequal, each about as long as one; four, five, six and seven subequal, a little over half as long as two or three; eight usually a little longer than five and

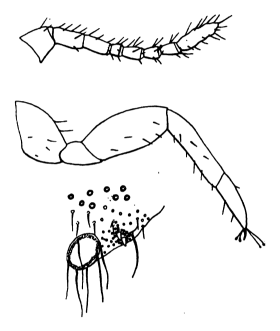


Fig. 10.—Clover-root Mealy-bug. Dactylopious trifolii. Antenna, leg and ano-genital ring. Greatly enlarged. Original.

six joined. There is considerable variation in four, it is sometimes smaller than five, six or seven, and sometimes slightly larger. The legs are dirty yellow, in length the tarsus of hind leg is slightly more than half the tibia, which about equals the femur. Digitules four; the two superior long and slender, the two inferior shorter and more stout. (The digitules were not distinct, but appeared as described.) Anal tubercles not prominent, with a mass of small glandular spots and bearing one long hair, with sometimes several smaller ones. Among the glandular spots are placed two conical projections or processes on each tubercle. These processes are from two to three times as long as broad at the base. Derm dotted with small round glandular spots. Back near the caudal margin, spotted with larger round glandular spots.

#### THE GRAIN APHIS.

## (Siphonophora avenae Fab.)

In 1889, a general outbreak of the grain-louse occurred in Michigan. In 1900 this was repeated, though on a smaller scale. Specimens of wheat infested with the lice were received from various places, and an examination of the college wheat fields showed a fair sprinkling of the pests. Fortunately the lice did not make their appearance until after the wheat was well headed nor did the attack last long. Fig. 11 gives an idea of the appearance of this louse. It is green in color with black markings. Both winged and wingless forms are present, the latter predominating. From the hinder part of the abdomen, there projects a pair of slender tubes, the cornicles, whose office it is in most other lice to secrete honey-due. The insect is known to work on many different hosts, such as wheat, rye, barley, oats, soft chess, orchard-grass, Holcus and Poa, Sorghum, canary-grass and others.

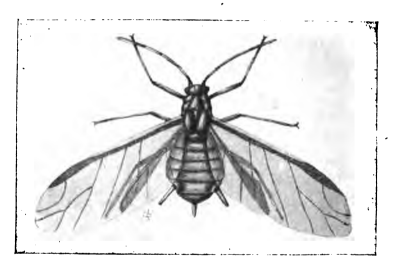


Fig. 11.—Grain Aphis. Siphonophora avenæ. Winged female greatly enlarged. Original.

On the 27th of June, 1900, the farm of Mr. W. F. Potter, of Williamston, was visited. At that time, the aphids were disappearing, but just previously they were very numerous on wheat, chess, and beardless barley. The greener and younger plants were most badly infested, the stronger ones escaping a part of the trouble. A large number of heads of grain were collected and placed in suitable cages in the laboratory. Next day a number of parasites were to be seen moving about the cage, contrasting strongly in their quick nervous movements with the slow stolid motions of the lice. Each succeeding day brought out a fresh crop of parasites for about a week and they continued to emerge from time to time even longer. These parasites (Fig. 12) are black and dirty yellow in color and smaller than the lice. They have four wings, and move very quickly, constantly running about as if in search of something, and in truth they are, for if one be closely watched and its movements followed the interesting process of egg laying is likely to be observed. Wandering around among the plant-lice, one of the females will approach a young louse, make a careful examination, no doubt to make sure that no other parasite has been before her, and then standing firmly and squarely before or at the side of the stolid and immovable louse, the parasite will bring her abdomen forward between her three pairs of legs and with the ovipositor at the end, pierce the side of the louse, quickly depositing an egg inside the body of the victim. The stop is a short

one and the parasite quickly goes in search of another louse. Now follows a season that must be one of exquisite torture to the host animal, for the egg hatches, giving forth a grub which feeds on the living body of the louse, avoiding for a time all parts that are vital, but finally devouring everything. Toward the last a marked change takes place in the appearance of the louse. A gradual swelling of the entire body commences and this is continued until the louse becomes rotund and nearly spherical. See Fig. 12. The swerling is occasioned by the spinning of a cocoon inside the body of the louse, in which the grub is to change to the pupa, and finally to the adult, winged, wasp-like insect of minute proportions like its parent. When the adult is ready to emerge a round lid is cut in the skin of the louse, which has turned brown, or bronzy-brown by this time, and the parasite steps out eager to commence a search for more aphids. Now as each parasite lays a number of eggs, the multiplication and increase of these little benefactors is very rapid indeed, and when they once get a good start in a field of aphids, the doom of the lice is usually sealed. The species of parasite that is here described and which did such good work in Williamston, is known as Aphidius granariaphis Cook.\* It is one-tenth inch in length.

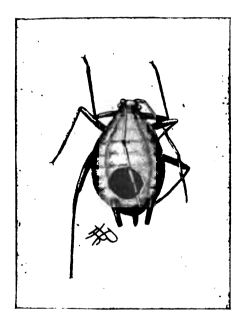


Fig. 12.—Grain Aphis. Parasitized by Aphidius granariaphis. Greatly enlarged. Original.

In the fields visited, the work of destruction went on very rapidly. In about ten days after the lice became alarmingly numerous, it was necessary to search in order to find good specimens and Mr. Potter tells me that the loss from the louse was not of serious consequence though it looked at one time as if nothing would be left. On several occasions severe losses have been caused by the grain louse, but in most cases the parasites have checked them before any serious loss has occurred.

Besides the Aphidius mentioned, many syrphus fly larvæ were seen feeding upon the lice and several adults were bred.

Experiments have been made in New Jersey, with kerosene emulsion as a remedial measure, but the feasibility of spraying a field of grain is at all times questionable, except in cases where the grain is very valuable. The emulsion will kill the lice, but

<sup>\*</sup> Canadian Entomologist, Vol. XXII, July, 1890, pp. 125-6.

under most conditions this method is impracticable. Another remedial measure is to apply a tonic in the form of one of the concentrated fertilizers. Nitrate of soda, muriate of potash, kainit, or some other like fertilizer to help tide the plants over the strain of supporting a number of plant lice.

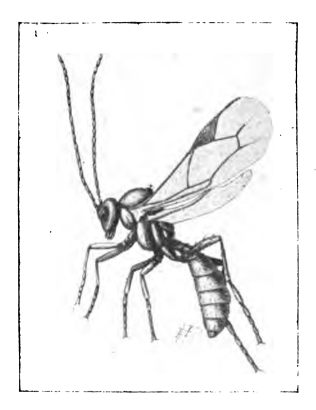


Fig. 13.—Parasite of Grain Aphis. Aphidius granariaphis. Greatly enlarged. Original.

Few better examples of the ups and downs of insect life could be obtained. The explanation in a general way, is very simple. During a favorable year, the lice multiply until they become very numerous, resulting in an outbreak. This continues for a time until the parasites, a few of which have managed to exist in isolated places, breed up sufficiently to overcome the lice. The parasites do not die out entirely although they often become so few that it takes them some time to multiply sufficiently to become effective, when food in the form of lice is provided. The parasites, after killing off most of the lice, die for want of food, only a few are able to find suitable lice to eat. For the parasites, it is a time of scarcity, they worry along in small numbers until suitable weather conditions as well as their own reduced numbers, allow the lice again to become plentiful. This constant warfare between the lice and their parasites results in constantly recurring waves of invasion. The distance between the waves usually being several years. This principle holds true with most insects, though in few cases is the destruction of the host so complete as in the case of the grain louse.

## THE DESTRUCTIVE PEA-LOUSE.

# (Nectarophora pisi Kalt.)

In May, 1899, an outbreak of this insect in the state of Maryland, attracted the attention of all interested in the industry of pea growing. Since that time, the trouble has spread to New York, Delaware, North Carolina, New Brunswick, Nova Scotia, Ontario, Ohio, and Wisconsin. Michigan has been the recipient of just enough damage to make it seem advisable to sound this warning note. In Maryland, the loss in 1899, most of which was ascribed to this insect, was estimated at three million dollars, and the injury as a whole seems to be becoming more widespread, rather than otherwise, although the condition is becoming better in the parts originally invaded. Prof. Sanderson, in his admirable account of this pest, considers it identical with the European pea-louse, which has been known and dreaded for many years, and which is called the "green dolphin."\* The appearance of the destructive pea-louse closely conforms to that of most plant-lice. It is a large-sized green louse either winged or wingless, the latter form predominating. It feeds upon clover and vetches, besides peas and is said to feed also upon various other plants. It is said to pass the winter on clover, greatly preferring crimson clover to all others.

Michigan has, thus far, escaped with comparatively slight losses, but the pest is in

Michigan has, thus far, escaped with comparatively slight losses, but the pest is in Ontario, Ohio and Wisconsin, and has already done some damage here. We can hardly hope to escape scot-free. The insect has been found here at Saginaw, Cheboygan, Sault Ste. Marie, Gladstone, Petoskey, Harbor Springs, Alpena, Ludington, Charlevoix and

Lansing.

Specimens collected in the vicinity of Traverse Bay by the writer were identified as the green pea-louse, but in order to be certain it was thought best to send them to Prof. Sanderson, who kindly compared them with material from other localities and pronounced them identical. The damage in all these places was slight. At Harbor Springs, most of the damage was done to sweet peas in 1900. At Ludington, the damage seems to have been restricted to a small area, and at Charlevoix, only one field was at all seriously injured. The rest of the localities named had merely a small infestation except Alpena, the details of which infestation I do not know.

In reply to a letter Messrs. D. M. Ferry & Co., of Detroit. write the following in part: "We would say that we have grown peas in Michigan for the past twenty years or more and there have been few years when one or more of our crops have not been injured to a greater or less degree by lice which we thought were the common 'green fly' so often seen in green-houses. At the same time, the pest has never been so serious a one as to materially affect the average yield, and we have thought that the natural enemies of the insect, such as the common 'lady-bugs' and unfavorable weather conditions (for the lice) could be depended upon to keep them in check. The past year we saw one crop which was badly infested and the plants practically destroyed in part of the field. At that time there were a great many lady-bugs at work and when we visited the field some weeks later, the lice had disappeared and we harvested a fair crop on all but a small part of the field where the lice were the worst."

The above letter shows that the pea-louse is not a new insect in our State and that, at least up to the end of 1900, it had not become serious. It is, however, coming nearer and nearer, gradually closing in on us and in a State like Michigan, where clover is so

freely grown, I repeat, we cannot hope to entirely escape.

It seems best therefore, under the circumstances, to make known the best methods of combatting the pest in order to anticipate. It is hoped that any outbreak of this or in fact any other insect, will be immediately reported to the entomologist in order to make it possible to carry on experiments on our own account and in our own State. It often happens that a measure which may prove perfectly satisfactory in one district so of comparatively little use in another. In order to get the best results it is necessary to compare the different methods in our own State under existing conditions of weather and soil taking into account cost of insecticides, cost of labor, price obtained for the product, etc.

<sup>\*</sup> Twelfth Annual Report Delaware College. Agricultural Experiment Station for 1900, p. 175.



## REMEDIES.

The methods of combatting this insect in other states are two in number—first, the brush and cultivator method, recommended by Prof. W. G. Johnson, formerly State Entomologist of Maryland. When this is used the peas are sown in rows from 24 to 30 inches apart, instead of in drills as is ordinarily done. When the peas become infested and at intervals as required, the lice are brushed in between the rows from the vines and covered by a cultivator before they can get back on the vines. In order to do this, two boys walk in the open spaces between the rows, leaving one space between them, into this middle space they brush the lice with brooms made of fresh-cut pine branches. Just behind them in the middle space follows the cultivator, which buries the lice. If a hot day be selected a large proportion of the lice will be killed.

The other method is that of spraying. Prof. Sanderson, of the Delaware Station, describes in detail the apparatus used by Messrs. Brakeley, of Bordentown, N. J. The machine described sprays four rows at once, and has a device for lifting the vines and spraying from underneath as well as from above. Whale oil soap is the killing agent used. It is dissolved in water at the rate of one pound of soap to six gallons of water. In hogshead lots, whale oil soap can be obtained for three to five cents per pound, making the mixture cost less than one cent a gallon. Kerosene and water was tried by Prof. Sanderson at the rate of 15%, but the kerosene evaporated too quickly to be effective. A 25% mixture was more successful but was not tried on a large scale. However the soap is much cheaper if used in quantity and furthermore the soap can be applied with an ordinary pump and bordeaux nozzle, while the kerosene and water require an expensive pump to do the mixing.

Experience has shown that this louse works worse on late peas than on early ones. In some places it has been found profitable to select early varieties for growing so far as possible. While the method of growing peas in rows is apt to cut down the yield in bushels, it allows of cultivation, which has many advantages when quality is an object.

Another item that must not be overlooked is the benefit derived from careful fertilizing. It is a general principle that a crop will withstand attacks by insects much better if in a vigorous, healthy condition. The sap does not seem to agree nearly so well with the insect constitution when the plant is strong as it does under other conditions. Especially is this true with plant-lice and scale-insects. Therefore fertilize well, cultivate well and be prepared to fight on the first appearance of the lice.

### THE CANKER-WORM.

## (Anisopteryx pometaria and Paleacreta vernata.)

These insects have been so recently discussed in a bulletin of this station, and are so well-known that is seems unnecessary to go into details in regard to the life-history, etc. There exists a strange apathy among the farmers, which must be dispelled before very much can be done toward overcoming this really serious menace to the apple interest of the State. The ravages of the canker-worms continue to increase from year to year and many owners of fine orchards look on and expect the trouble to cease of its own accord or else they try some sort of a spray, fail and lose heart. Meanwhile the canker-worm does not stop as a rule but becomes worse from year to year. The canker-worm works on many shade trees beside fruit trees and in this way it is tided over from one season to another.

There seems to have been great difficulty in fighting this pest in certain parts of Michigan. One orchard visited in the eastern part of the State, has been infested for many years. The owner had sprayed it for over ten years, and then became discouraged. He had used poison stronger than was necessary and had put it on with lavish hand but the canker-worm refused to submit. An examination of the apparatus used showed the failure to be due to one weak point; the nozzle was not suitable for the purpose. It was coarse and would throw a semi-solid stream for quite a distance, but was not capable of throwing a fine spray at all. It was used in preference because



<sup>\*</sup> Rural New Yorker, July 18, 1901.

it would carry well and did not require a long pole to get up into the tree. It threw drops of water laden with the poison and these drops would run down the leaves and drip off. The poison being heavier than water, would settle to the bottom of each drop and be the first to drip off the foliage. Now this is all wrong. As much depends on the way a spray is put on as on the material used. The spray should be fine, fog-like and should not carry very far anyway. A spray that will carry any distance will not be fine enough for good work. To get the spray up into the tree, use a long pole and have at least two nozzles at the tip. The writer has found the Vermorel to be a very suitable nozzle if the caps with the fine holes are used. Wet the tree from all sides and from underneath as well as possible, but stop just short of the point where it commences to drip. Do this as soon as the worms appear, if the tree is not in bloom, and in that case wait until the blossoms fall, but no longer. Use Paris green at the rate of one pound to 175 gallons of water with one or two pounds of good quick-lime (well burned stone lime). If the result is not satisfactory it will be very strange.



Fig. 14.—Banding a tree for canker-worm. First operation.

The writer has found the following method of preparing the poison very satisfactory in large sized orchards: Put from one-quarter to one-half pound of good quick-lime, or unslaked lime, in each of three or four tin pails which will hold about three quarts or less. Old cans or crocks will answer just as well. Add enough hot water to make it into a thin cream or paste. Now add to each lot one-quarter pound of Paris green, previously weighed out, and placed in paper bags, stir well while the lime is hot and let stand for a short time. Now measure out about 44 gallons of water into your spraying barrel and make a mark that will show you how high it comes in the barrel, and add the contents of one tin pail (viz. one-quarter pound Paris green and one-half pound

quick lime slaked) into the 44 gallons of water in the barrel. Stir well and spray. The remainder of the tin pails or crocks can be used one at a time and refilled occa-

sionally so that a stock is always on hand ready for use.

The poison prepared in this way has many advantages over that mixed directly into the barrel. Much of the Paris green that we buy is slightly caustic from the presence of free arsenious acid. The lime neutralizes the free acid and greatly reduces the danger of "burning" the foliage. It also serves to show where the work has been done and what is more to the point, where certain spots have been overlooked. It also helps to make the poison cling to the foliage, and greatly facilitiates the mixing of the poison into the water in the barrel, overcoming the tendency to collect on top of the water in bubbles and scum.



Fig. 15.—Banding a tree for canker-worm. Second operation.

So many complaints that spraying is not effective have come to us that a trial was made on May 25th, and 27th, again to test the spray. President Snyder kindly offered the use of his orchard for the test. The orchard had just been purchased and had been well supplied with canker-worms in 1900. The weather was anything but suitable for the purpose, being rainy during the latter part of May and the first part of June.

On the 25th and 27th of May, most of the trees were sprayed with Paris green according to the directions given above. The worms were present in force. It rained on the 25th and stopped the work. On June 3d the work was repeated, all the trees being sprayed. Mr. E. R. Bennett doing the actual spraying in each case. A slight "burning" of the foliage of a few trees was noticed, owing to the wet conditions during the work, and the fact that in one case, the barrel had been refilled before it was empty, resulting in a stronger mixture than was intended. The damage was not in any way serious and could not be seen after a little time. At the time of the second spraying the worms were greatly reduced in numbers. On June 10th, a visit was made to the orchard,

Digitized by Google

and not a live worm was found. Dead ones were seen, their remains clinging to the foliage, but no sign of a live one. The dates here given may seem a little late and often the trouble commences earlier, but it must be remembered that the spring of 1901 was late in regard to fruit of all kinds in central Michigan.

It often becomes necessary to spray twice in succession and sometimes three times, as certain parts of the tree are almost sure to be missed the first time and these are covered by the second or third, or the poison of the first application may be washed

off by rains and need to be replaced.

Another remedial measure which is usually efficient is banding the tree with cotton batting, or printer's ink spread on a strip of paper. Figures 14 and 15 show how the band of cotton is applied. A loose band of the cotton is first placed around the tree (See Fig. 14), and a string tightly tied around the tree near its lower edge. The upper edge is then pulled down or turned over the lower tied part, just as a glove is turned inside out in taking it off. The female moths, having no wings, are obliged to crawl up the trunk of the tree in order to lay their eggs, early in the springtime just after the ground thaws out, and also late in the fall. The cotton band acts as an effectual barrier so long as it remains fluffy and soft, as the insects get entangled and perish there.

### LIME-TREE INCH-WORM.

(Hibernia tiliaria Harr.)

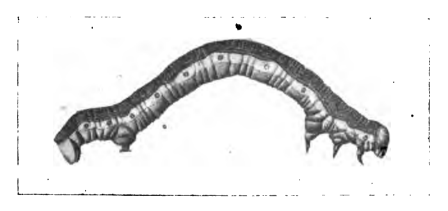


Fig. 16.—Lime-tree Inch-worm. Hibernia tiliaria enlarged. Original.

From time to time inquiries come in about yellow and brown striped measuring-worms either on apple or on shade trees. In the vicinity of the Agricultural College it is no uncommon thing to see apple trees with a moderate quota of these brightly colored loopers levying their tax on the tree with other insects, all of which taken together succeed in sensibly reducing its vitality. In the woods they are even more numerous. I have found them working on maple, beech, blue beech, basswood, box-elder, elm and apple; and they are said to work also on hickory and oak.

apple; and they are said to work also on hickory and oak.

In appearance the larva is somewhat as follows: Being a "measuring-worm" it lacks legs except at the ends of the body. It progresses by means of the method known as looping, measuring off its own length each time it straightens out its body. The length is about 1½ inches. The head is light yellowish-brown with the labrum and lower part of the clypeus lighter yellow; legs dirty-white and pro-legs tinged with brown.

The anal plate is yellowish-brown.

The back is dark brown with ten longitudinal black lines running the entire length from the anal shield to the prothoracic shield. These lines are fairly well defined except



in the caudal region where they become somewhat interrupted and confused. This, in a lesser degree, is true in the thoracic region, where one or two extra lines are added on each side.

On each side is a broad egg-yellow stripe including the spiracles which are white with black borders. The underside is dirty-white.

The life-history of this insect is very much like that of the canker-worms. The female is wingless, like that of the canker-worm, and the male is winged, but larger than the moth of the canker-worm. It is buff-brown in color. The eggs are said to be laid in the fall, and the young emerge in May, here in Michigan. On May 22, 1891, the young were from one-quarter to one-half inch long. On June 11th the larve were nearly all full grown and many of them had gone into the ground.

The remedies to be used against this insect are the same as those for the canker-

worm, viz.: banding the trees and spraying with the arsenites.

### PHIGALIA STRIGATARIA.

Accompanying the lime-tree inch-worm and often feeding on the same trees, numbers of caterpillars have been seen for the past four years. They are dirty brownish-white with longitudinal black lines, and with spiracles black. On the intermediate abdominal segments and on the 11th are small, elevated, setose points. The head is dirty-white with black mottlings. The ventral part of the body is less distinctly lined. The feet are black. The length of a full-grown specimen is usually about one and three-sixteenth

The caterpillars appear in May and last about five weeks. On the 22d of May, 1901, the young loopers were from one-quarter to one-half inch long. On the 22d of June all had gone into the ground to pupate, both in my cages and in the woods. There were found feeding on wild cherry, hard maple, beech, basswood, and blue beech. They are said also to feed upon apple, rose, blackberry, elm, and other plants.



Fig. 17.—Phigalia strigataria larva or caterpillar. From photograph enlarged. Original.

On June 5, 1900, specimens of this larvæ were collected and placed in a suitable breeding cage. Early next spring a single adult winged moth appeared, which agrees with the description of *Phigalia strigataria*.† The adult males of this species are grey in color, with brownish-black lines running across the wings. They measure a little less than an inch and a half from tip to tip of the extended wings. The females are said to closely resemble those of the lime-tree inch-worm, being almost wingless, the wings being so short that they reach only to the rear end of the thorax. Being rudimentary, they are of no use for flight and the female is obliged to climb up the tree just as are the females of the canker-worms and lime-tree inch-worm. The males of this species are on the wing about the middle of April, being often attracted to the electric lights.

The methods of suppressing this insect will be the same as those recommended for the inch-worm and the canker-worm.

Dr. Otto Lugger, Bulletin 61, Minnesota Experiment Station, 1898, p. 249.
 U. S. Geological Survey Terr. Vol. X, Monographs p. 407.



## THE BARRED-WINGED ONION-MAGGOT.

## (Chætopsis ænea Wied.)

In October, 1899, two onions were sent to the writer from Climax, Mich. These onions appeared to be infested with the common onion-maggot. The serious results that have since come from the species sent at that time induces us to give this preliminary notice with the intention of carrying on experiments, and later of giving a more detailed and full account, in the light of such future experiments.

The onions above mentioned contained a number of small white maggots about fivesixteenths of an inch in length. Two or three of them were preserved in spirits and the onions with the remainder of the larvæ were placed in a suitable cage in hopes of rearing the adults. In the spring the adults were obtained, besides several pupæ that did not

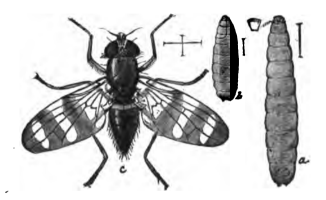


Fig. 18.—Barred-winged Onion-maggot. Chatopsis and from Riley and Howard Insect Life.
U. S. Department of Agriculture.

succeed in transforming. These puparia were polished brown, about three-sixteenths of an inch long. The flies that emerged measured about three-sixteenths of an inch in length and with the wings laid back, about one-quarter inch from the front of the head to the tips of the wings. In color, the fly is metallic blue-green except the head, which is mostly hoary, with brownish-black eyes. The wings are transversely banded with three smoky bands, the outer two bands coalescing at each end. The fly was so different from anything known to work on onions, that it was sent to Dr. Howard, of the Department of Agriculture, through whose kindness it was identified as *Chatopsis anea* by Mr. Coquillet.

Mr. Andress, from whom the original lot came, writes me that he composted 700 bushels of onions because of this insect, or what he supposed with good reason to be this insect. At least the samples sent me were taken from the same lot of injured bulbs. He wrote me later that his entire crop of 1900, amounting to 2,000 bushels, was destroyed, and that he had stopped raising onions for a time. Other onion raisers in that region have also had trouble with the peet.

So far as the writer knows, this is the first time that onions have been attacked by this insect, with the following possible exception: Prof. Slingerland, in his admirable work on the cabbage maggot and the onion maggot, Bulletin 78, page 556, of the Cornell University Experiment Station, says—"In his report for 1893, page 441, Prof. J. B. Smith mentions that some experiments were made on a fly larva which was at first mistaken for the onion maggot. He writes us that this Ortalid larva was remarkably resistant to almost anything that I could use, except kerosene." It is very possible that the trouble in New Jersey was due to this same pest, which seems not to have been identified at the time of the trouble.

In our cages the maggots passed the winter inside the onions.

Something of the past history of this erratic fly is told by Drs. Riley and Howard\* from whose paper we find that it has been found working in wheat, oats, corn, and sugar cane, having been observed by a number of different entomologists and that it

ranges from Canada to the West Indies.

The adult was obtained on corn in fairly good numbers at the Agricultural College on August 13, 1900, and specimens that are almost certainly the same, have been repeatedly seen by the writer on *Phragmites communis* near the college. There is little doubt that the insect is many brooded. The adults are to be seen at widely different seasons.

### REMEDIES.

The fact that at least part of the insects pass the winter in the pupal form. inside the onion, gives us the key to one measure to be taken, viz.: Destroy all injured onions in the fall. All young or growing onions should be pulled up and destroyed as soon as they show signs of infestation; further than this, remedial measures must be determined by experiment. It is likely that the most successful of the remedial measures will be along the line of deterrents or agents that will hinder the adult flies from laying their eggs, or else something that will kill the eggs or young larvæ while very young, for after the larvæ go into the onion, it is likely that nothing more can be done.

Of this class of remedies there are three that seem to be likely to prove worth a careful trial. These are carbolic acid emulsion, kerosene and sand, and tobacco dust. All three of these remedies should be of most use when the plants are young and before the maggots have had an opportunity to burrow out of reach. If the first brood is

overcome, it is likely that the later broods will be less numerous.

The tobacco dust is to be used as near the plants as possible, and preferably while

they are young.

Kerosene and sand is simply sand wetted with kerosene, a large cupful of oil to a pailful of sand, and placed along the rows. It needs to be renewed every week or ten days.

The carbolic acid emulsion is highly recommended by Prof. Slingerland.† He advises using the following formula:

Hard soap one pound, or soft soap one quart.

Water (boiling) one gallon. Crude carbolic acid one pint.

The soap is to be dissolved in the water and while it is still boiling hot the acid is added and the whole churned by forcing the stream from the nozzle into the kettle, just as is done in making kerosene emulsion. Dilute with thirty (30) times its bulk of water and apply along the rows every ten days after the onions come up until June. It may be necessary to continue the treatment longer, but it is hoped that the trouble will cease if the first broods are killed off. If any injury results from the use of this emulsion, dilute it still more. Use the *crude* carbolic acid in making the emulsion as it is very much cheaper and just as good. Send specimens to the entomologist just as soon as the insect appears.

Rotation of crops should be practiced on general principles.

### THE PLUM GOUGER.

## (Coccotorus prunicida Walsh.)

Plum growers will not be pleased to learn that the plum gouger, a relative of the curculio, has finally been found in our State. The gouger works in some respects like the curculio, and is controlled by the same methods with modifications. The insect is shown four and a half times enlarged in Fig. 19. In appearance the adult beetle is quite distinct from the curculio, being about one-quarter inch long, exclusive of the beak. It is mottled light and dark brown, with whitish hairs that give it a pruinose appearance. The pro-thorax is light brown as well as the beak. The wing-covers are evenly curved without the four humps that characterize the curculio.



<sup>•</sup> Insect Life, Vol. VII, pp. 252-4. † Bulletin 78, Cornell Experiment Station, p. 580.

Specimens of injured plums were found on August 22, 1901, on the College campus by Prof. U. P. Hedrick of the College, who turned them over to the writer. A search under the infested trees soon revealed the characteristic work of the gouger and led to the finding of a number of the insects themselves.

Reference to this insect is made in the Annual Report of the Board of Agriculture for 1894, page 210, by the Horticultural Department. There is, however, no mention made of finding the insect, the short description being included merely to give completeness to

the list of plum insects.

The finding of the insect in Michigan is not surprising though it confines its work chiefly to the Mississippi valley and the West. In its methods of working and in its life history, the gouger resembles somewhat the curculio. The insect passes the winter in the adult condition feeding, in the spring, on the opening flowers of the plum in a manner at once peculiar and ingenious. The part eaten is the ovule, or the part that would, if left uninjured, in time become the seed. This ovule is in the center of the basal part of the bloom and not easily reached direct, so the gouger cuts a hole in the side of the calyx, or the green cup at the base of the flower, and reaching in with its long beak, eats the coveted part. This of course causes the blow to fall which oftentimes leads to the detection of the malefactor. Later the gouger feeds on the young fruits,



Fig. 19.—Plum Gouger. Coccotorus prunicida. From photograph enlarged 41/2 times. Original.

boring holes in them and also laying eggs in them. The method of egg laying is described in detail by Prof. Bruner.\* The egg is laid in a cavity cut in the flesh of the plum with no concentric flap as in the case of the curculio. The young grub hatches out and goes into the soft pit working therein, and developing while the pit hardens, leaving no sign of its presence inside the pit and very little outside the plum except perhaps a scar and sometimes a resulting malformation or gumming of the fruit. Here in the pit, the pupal stage is passed and during the latter part of August the adult emerges. It is a strange fact that the presence of this insect, large as compared with the size of the plum, seems to interfere so little with the development and ripening of the fruit, which takes place at about the usual time, sometimes being slightly accelerated. Infested fruit sometimes appears tempting, though often gummed; it usually does not fall until just before the exit of its inhabitant.



<sup>\*</sup> Insect Life, Vol. I, p. 89.

#### REMEDIES.

During the time of flowering and for a period before and after the same it is possible to obtain numbers of these beetles in an infested plum orchard by jarring. The writer has obtained them in numbers in Minnesota by simply holding an inverted umbrella under the small trees and jarring the trunk and large limbs with a padded mallet. It is far better, however, to place sheets on the ground under the tree and so to get almost all of them, or else to use a regular curculio catcher which is the same thing on a frame or on wheels. Gougers captured in this way count more toward obtaining good results than those obtained later, as the females still contain the eggs which are not laid until sometime afterward in the young fruit. This method should be followed up as long as results are forthcoming. The trees should not be shaken, but jarred, and well jarred, as the beetles cling harder than do the curculios. A mallet heavily padded so that it may be used to strike a sharp blow without injuring the bark, will be found useful for the purpose.



Fig. 20.—Plum pits perforated by Plum Gougers in making their exits. Slightly enlarged.
Original.

Destruction of fallen and infested fruit.—The fact that most of the fruit falls just before the beetles emerge and escape gives us the clue to another measure, viz.: the destruction of the fallen fruit. This may be accomplished in several ways; either by daily picking up the fruit, of by turning in hogs about the trees. Where hogs seem objectionable, pick up and bury the plums, covering them well so that none of the beetles shall escape.

Professor C. P. Gillette,\* who had experimented with this species at length, does not recommend the use of arsenites, having obtained little benefit therefrom. He does, however recommend a course which would be very effective if conscientiously carried out. He recommends gathering and destroying all gouged fruit, both on the tree and on the ground, between July 1st and August 10th. Such a course would require a great deal of labor, but if carried on over a good amount of territory it would be very effective, combining the benefits of thinning with those resulting from the destruction of the insects. Possibly the dates should be made a little later up here in the North, but not more than a week at most. Professor Gillette also points out the fact that the gougers greatly prefer the native varieties to the domesticated ones.



<sup>\*</sup> Bulletin 9, Iowa Experiment Station, p. 388.

The writer has never had an opportunity to personally test a spray on these gougers, but it would seem that benefits ought to be derived from several good sprayings with Paris green and lime used at the rate of one pound of Paris green and one pound of lime to 175 gallons of water. See page 249.

## THE OLD-FASHIONED POTATO-BEETLE.

(Epicauta vittata Fabr.)

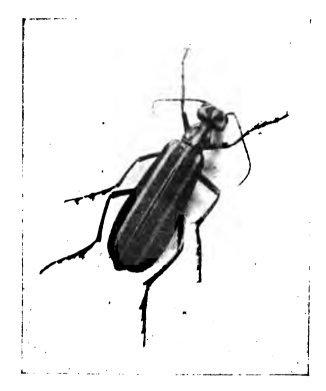


Fig. 21.—Old-fashioned Potato-beetle. Epicauta vittata enlarged 41/2 times. Original.

Many of us will remember that before the advent of the common Colorado potato-beetle, there was a long, yellow and black beetle a little more than half an inch long that used to work on the potatoes. Since the coming of the Colorado beetle, the common one now, this old-fashioned fellow has retired from business, at least his presence has seldom been noticed in Michigan. The past year has witnessed a recurrence of these insects in numbers in parts of the State. They live on potatoes, tomatoes, sugar beets, and most garden truck. The beetle is a little over half an inch long with a reddishyellow head, having two black spots on the back. The pro-thorax is black with three yellow longitudinal stripes or remnants of stripes, and each wing-cover is yellow with two black stripes running the entire length. The legs and antennes are black and pubescent. See Fig. 21. It is also known as the striped blister-beetle.

The beetle in its immature stages feeds on grasshopper eggs as does the margined blister-beetle discussed in Bulletin 180, p. 132, of this office, and for this reason it is

beneficial. It often becomes so numerous however, that it must be made away with in order to save our crops, in which case it can usually be killed by a spray of Paris green applied in the ordinary way, provided the insect is not too abundant. Paris green acts slowly on it and the damage may be all done before the poison takes effect. When they come in droves, it may be necessary to use other measures. It is said that they easily drive when brushed with branches from a tree, and that they may be driven from a field in this manner or driven into straw placed on the edge of a field and there burned. It is also said that they dislike dust on their food-plants and that air-slaked lime dusted on the plants will drive them away. If air-slaked lime is to be used, it will be well to add one pound of Paris green to every one hundred pounds of lime and to dust this on through coarse sacking or burlaps, after thoroughly mixing the whole together.

This old-fashioned potato-beetle is regarded as a southern species, which seldom does much damage as far north as this, though occasionally it has been serious. In his annual report for 1894, Mr. G. C. Davis, formerly of this station, records an invasion.

# AËRATION OF MILK.

Bulletin 201-Department of Bacteriology and Hygiene.

(A popular consideration of Special Bulletin 16.)

#### CHARLES E. MARSHALL.

So many values and advantages have been attributed to aëration by dairymen that it has been thought pertinent and important to make an exhaustive and scientific study of the subject, especially in its relation to the handling of milk. The full details of the experiments appear in Special Bulletin No. 16 of this Station. This may be obtained on application.

In this popular and brief resume of some of the results obtained, I desire to emphasize those only which have a direct bearing upon the care of milk and which may

be utilized to advantage.

Aëration does have an influence upon milk, an influence which may be measured, but its importance may not be so great as is sometimes assigned to the process. When milk leaves the udder of the cow, the gas which is predominant, carbonic acid gas, begins to pass from the milk and the gases of the air take its place. This is brought about by the natural diffusion and solubility of gases.

The fact that carbonic acid gas exists in such large percentage does not indicate that this gas has any detrimental effect upon the individual consuming the milk directly from the cow; this would not accord with known facts. As soon as the milk leaves the udder of the cow it comes in contact with germ life; it is this germ life which is controlled largely by the conditions of the milk: in it there are germs of many kinds, some of which flourish readily where there are traces of oxygen only, and others where there is an abundance of oxygen. These germs produce the various fermentations of milk, consequently it makes a difference in the character of the fermentation whether there is an abundant supply of oxygen or not. Bacteriologists have shown that when there are only traces of oxygen present in a fermenting substance as milk there is more likely to result from the fermentation toxic substances or products which are really detrimental to the body. As milk comes from the udder there is little oxygen and much carbon dioxide, but after the aërating process the oxygen materially increases and the carbonic acid gas decreases. (See bulletin.) It therefore follows that aëration favors those fermentations which produce no poisons because where there is a plentiful supply of oxygen, toxic substances are not formed.

As the milk passes from the teats of the cow to the pail it is exposed freely to the air. At first thought, one might conclude that there is a free interchange of gas during the milking process. This is partly true, the carbonic acid gas fortunately falls about twenty per cent in amount. However, the process of aëration is difficult after a certain reduction of carbon dioxide has taken place or a partial equilibrium of gases established; and if a more perfect aëration is to be secured it is necessary that the milk be brought intimately in contact with the air by creating the greatest possible surface for the longest possible exposure. The more perfectly the drop can be shattered or a film

established the more satisfactory the aëration.

If agitation of milk therefore aids aëration and if during the few moments immediately after milking the inter-change of gases between the air and milk is greatest, it follows that where milking is in process the air must be pure, otherwise the foulness of the air will be incorporated in the milk. Milk absorbs gases. What must be the condition of the air of a stable in which all sorts of fermentations are going on and in which are odors of diverse kinds? These obnoxious substances are in the air and must pass into the milk with the air.

In addition to milking, frequently the milk is further agitated in the stable by passing it from pail to pail or even straining it and also sometimes agrating it. Such methods are rightly condemned and the reasons for such condemnation are conclusive. Milking, and the handling of milk, should be carried on in pure air. It is sometimes the practice of milk-producers to pour milk directly from the milking pail into a ten gallon can. From the foregoing this must be considered reprehensible, for filling the can excludes the

oxygen, and, if the milk is not cooled, a temperature most suitable for the development of germ life is present—conditions in short which favor harmful fermentations. This, is why there are recorded so many cases of poisoning as due to the improper care of the

milk, eliminating the factor filth, a common evil.

Many dairymen have studied the action of aëration upon butter and cheese-making but without any positive results favorable or unfavorable. The results in the light of our experiments can be explained by a failure to recognize a difference between perfectly aërated and unaërated milk. The milk employed by these experimenters will show no great increase in the oxygen supply between that which was considered aërated and that considered non-aërated. If a wide difference could be established there would probably result appreciable differences in the products mentioned due to the influence the oxygen would have upon the ripening of cream and cheese, and the keeping qualities of the butter and cheese. These suggestions are tentative and subject to experimental evidence.

It has been hinted that aëration has caused an increase in the quantities of butter and cheese. Perhaps oxidation has some influence upon the fat and casein but thus far I have been unable to demonstrate it. In my work I have obtained marked peptonizing action by germs within twenty-four hours under an exclusion of oxygen, but this is not common. There were two samples of milk which were under conditions which excluded oxygen: these clarified completely in twelve hours in the incubator, that is, all the casein dissolved; usually, moreover, the milk loppered from lactic acid fermentation. If there is any difference therefore in the quantities of cheese obtained it is due largely to proteolytic fermentation induced by bacteria which might be favored by the exclusion of oxygen.

Our experiments further show that the number of bacteria is not reduced by aëration as has sometimes been suggested, and that the germicidal action of milk is not effected.

It has long been known that animal odors and taints may be removed by aëration. Proper aëration will do it; however aëration and cooling must not be confounded in this matter. Cooling apparently removes odors and taints but such disappearances are due to the chilling of the milk under which condition the milk gives up the volatile substances with reluctance, doubtless owing to the reduced power of volatility of the substances themselves when cold. When such odors and taints are removed by aëration the removal is permanent unless they are generated by bacteria which continue to grow after aëration. Odors and taints may be due to any one of the following causes:—

1. Absorption of gases from the air by the milk.

2. Physiological processes of the cow.

Disease processes of the cow.
 Bacterial growth in the milk.

5. Introduction of odoriferous substances into the milk.

Odors in the air emanate from fermentations, foods, etc.; aromatic food substances are likely to pass through the body and be secreted in the milk; a high temperature in an animal is likely to reveal itself in the milk; many taints arise from bacterial development in the milk; and frequently sufficient filth gets into the milk to give it a distinct flavor—all of these or any one of these causes may be the immediate producer of odor or taint.

How aëration should be conducted is a matter of considerable importance, conse-

quently we have added a few suggestions:---

1. Aëration should be conducted at body temperature.

2. Aëration should be carried out over the most extensive surface possible and as slowly as possible.

3. Aëration should take place only in a pure atmosphere.

4. Aëration is best accomplished immediately after milking.

Aëration should precede cooling.

6. Aëration and cooling simultaneously conducted cannot yield the most satisfactory results.

## THE AERATION OF MILK.\*

#### CHARLES E. MARSHALL.

Special Bulletin 16-Department of Bacteriology and Hygiene.

Although practical aëration of milk may be traced back to an indefinite past, where it is simply mentioned and recognized, there has never been any plausible explanation or demonstration of the results claimed for it. Moreover, its application has always been conspicuously limited until within very recent years, and so far as its value is concerned at the present time, nothing has been satisfactorily established regarding it, other than the belief that it eliminates animal odors and removes, to a certain extent, tainted conditions of milk resulting either from physiological metabolism due to ingestion of aromatic food substances or produced by the growth of saprophytic bacteria in milk after the milk has left the udder of the cow. Even these animal odors and taints have been more or less undefinable and immeasurable; only daily practices in dairy operations have indicated and established beyond a doubt that both of these are greatly lessened by proper aëration.

Many other beliefs have been associated with or attributed to the process of aëration, such as the production of more cheese and better cheese, the production of more butter and better butter, the more rapid rising of the cream, the more rapid churning of the cream, the better keeping qualities of the milk and butter-all of these advantages have been assigned to aëration over the non-aëration of milk.

## I. REVIEW OF AËRATION OF MILK.

Studying from the standpoint of the dairyman, Willard (1), Arnold (2), Lewis (3), Cooke (4), Wing (5), Plumb (6), Dean (7), and the Danes (8) under Storch have contributed to our knowledge of its application as it is at present practiced, but all of their work fails to explain the process or to state what a ration is. They do not throw light on why aëration may answer any of the above questions named. An attempt is made to demonstrate whether butter made from aërated milk is better than butter made from non-aërated milk, whether more cheese has been made from milk that has been aërated than from milk that has not been aërated. By these methods, perhaps, some valuable points have been settled, and still the future may change the character of this work wholly, since it is true they have not answered the question, "What is a ration?" or more explicitly, "were they really working with a rated milk or non-

It seems pertinent at the start, that before we can understand or explain aëration of milk it is necessary we understand what aëration is, and we know whether we are producing aërated milk or not. All the practical experiments executed have been with aëration and non-aëration as they are known to us from present methods alone. The difference between the two may not be so marked as suspected and for this reason fail in producing the most noticeable effects. The starting point, non-acration, must be first established and from that our conclusions should, in a way, be drawn; that is, we must determine any change in the carbon dioxide and oxygen content, with a decrease in the former and an increase in the latter as a process whose final limitations are not known or influences realized.

It is regretted that the value of our present aërating methods cannot be stated more exactly at this time, rather than depend upon the virtually negative results obtained by the individuals named in their endeavor to secure some practical explanation through their practical experiments. We hope to make this our next task; for

Digitized by Google

<sup>\*</sup> Thesis presented for the degreee of Doctor of Philosophy, University of Michigan.
(1.) Willard's Practical Dairy Husbandry, 1871, p. 183.
(2.) Loc. cit.
(3.) U. S. Agric. Report, 1874, p. 397.
(4.) Ver. Exp. Stat. Report, 1892, p. 123.
(5.) Cornell Exp. Stat., Bul. 39.
(6.) Purdue Exp. Stat., Bul. 44.
(7.) College Reports (Guelph, Ont.), 1898, 1899, 1900, 1901.
(8.) 48 de Beretning fra den Kgl. Veterinaer-og Landbokijskoles Laboratorium for Landmomiske Farsog. konomiske Farsog.

the present we must content ourselves with the references to be gained from the evidence at hand. The aërating methods now in vogue in dairy operations may or may not yield results. It is not necessary to say whether these methods are effectual or not; for our purpose their value cannot be determined until each method has been worked out with pains-taking care. As soon as there has been established a non-aërated milk and a satisfactory aërated milk, then we may hope to reach some definite conclusion in its application to the dairy. Before this is done, the one hope that can be held out is that some of the aërating methods now employed may be giving some advantages over the non-aërating methods besides those which are recognized in the removal of odors and taints in a slight degree.

The work which follows has for its immediate aim the demonstration of what constitutes non-aëration and aëration and how it may influence the condition of the milk itself and the germ content of the milk. After getting into the work it has been found necessary to eliminate for the present several side-problems which bear directly upon aëration and confine ourselves to the main line planned at the start. It should be noted, therefore, that all the aspects are not to be satisfactorily considered in this article, but rather, that a path has been hewn out of an unknown forest of doubt and ignorance which we may follow with profit in the future and may eventually be led to the

solution of the whole question.

#### II. REVIEW OF THE GAS-CONTENT OF MILK.

The first problem which confronts the experimenter is to obtain a knowledge of the gas-content of the milk before exposure to the air. Dr. Felix Hoppe (9), in 1859, made a study of the gases of milk from a goat.

His analyses are as follows:-

## First Analysis.

| Carbon  | dioxide                                 |      | parts. |
|---------|---|------|--------|
| Oxygen  | *************************************** | 9.57 | - "    |
| Nitroge | <u> </u>                                | 8.43 | "      |

This trial should be regarded in the nature of a preliminary test.

In securing the milk he drew it into a funnel contiguous to the end of the teat of the goat, and conducted the milk into a flask from which the air was expelled as the milk filled the flask. To this method of securing the milk, there is an objection because the milk had been exposed to the oxygen of the air, not only in its agitation while passing along the tube in contact with the air, but also in the surface contact with the oxygen in the air in the flask itself.

## Second Analysis.

| Carbon dioxide |         |      |   |
|----------------|---------|------|---|
| Oxygen         | . 4.29  |      |   |
| Nitrogen       | . 40.56 | ** . | " |

He secured 12.08 volumes of gas from 402 volumes of milk measured at 0° and 1 M

pressure.

With this analysis the same criticism can be made as with the first analysis. He used the funnel but improved the design of the flask. When these analyses are compared, therefore, with the analyses of the gases from the milk immediately after milking, it will be seen at once that he has reached practically the same results; consequently his analyses are no more than the analyses of gases from milk immediately after milking. Without reference to his method of securing the gas, which is also open to condemnation, it follows that this work may be disregarded and is no criterion to follow when considering the gas-content of milk as it comes from the udder of the cow.

Stechnow (10) adopted another method of securing the milk. Olive oil, the best obtainable, was used to cover the milk. He inserted the end of the teat into the oil, then milked, thus maintaining a layer of oil over the surface of the milk. This, doubt-

Arch. f. path. Anat. und Physiol. u. f. klinische Medicin, 1859, Bd. 17, 5. 417.
 Zelt. f. rat. Medicin von Henle u. Pfeuffer, Bd. 10, S. 285, 1861.

less, had an influence in restraining the effect of the oxygen in the air by keeping the air away from the surface of the milk and also reducing the oxygen content which the milk as it passed in a stream from the teat of the cow to the receptacle necessarily acquired. An objection, however, should be offered to the use of oil for the exclusion of oxygen, because it is a well known fact that oil contains oxygen in the form of super-oxygenated compounds, and also probably as free oxygen. In securing the gases from the milk a mercury pump was used as seems to have been the general practice with Stechnow and those who followed him, to which little criticism can be offered as viewed from the results obtained.

His analyses are as follows:-

## First Analysis.

| Carbon | dioxide      | 77.50 |    |   |
|--------|--------------|-------|----|---|
| Oxygen | and nitrogen | 22.50 | -" | " |

He obtained 7.29 c. cm. of gases from 100 c. cm. of milk and employed for his analysis 67.5 c. cm. of milk.

## Second Analysis.

| Carbon dioxide |         |    |    |
|----------------|---------|----|----|
| Oxygen         |         |    | 66 |
| Nitrogen       | . 17.01 | 66 | "  |

He obtained 8.29 c. cm. of gases per 100 c. cm. of milk. He used 297.5 c. cm. of milk.

## Third Analysis.

| Carbon  | dioxide                                 |       |         |
|---------|---|-------|---------|
| Oxygen  | *************************************** | 4.79  | "       |
| Nitroge | 1                                       | 20.10 | • / • • |

Total gas is equal to 6.67 c. cm. per 100 c. cm. of milk. Amount of milk used 256.3 c. cm.

Pfitiger (11), believing that Stechnow was open to error in his method of securing the milk from the udder by shielding it as he did from the air by means of oil, attempted to overcome it by another device for conducting the milk from the udder to the receptacle without exposure to the air at all. To do this he employed a piece of rubber, fitting over the teat and udder of the cow as a glove would fit upon the finger; and, by means of a narrow rubber tube and glass tube was able to lead the milk into a vessel of mercury and collect it over mercury. He first expelled the air from the tube by milking for a time, filling the tube with milk, and then placing the free end of the tube under the mercury in the container. This course may be open to criticism in that there would be some leakage about the surface of the teat over which the rubber was fitted, but the analyses of Pfitiger indicate that he was not troubled very much by the possible exposure to the air from this source and that the milk secured by this method was practically free, if not wholly free, from air. Further than this, his results are as satisfactory as any of the results obtained when other methods are employed for securing the milk, and which, in our case, we believe, did not allow of any exposure to the air at all. This will be shown later.

Pflüger's analyses are as follows:-

# First Analysis.

| Carbon dioxide |        |      |   |
|----------------|--------|------|---|
| Oxygen         |        | - 66 | " |
| Nitrogen       | . 8.36 | "    | " |

Amount of milk used was 60.77 c. cm. Amount of gas obtained per 100 c. cm. was 8.47 c. cm. No trace of gas was obtained after one hour.

<sup>(11.)</sup> Pflüger's Arch. f. Physiol., Bd. II, S. 166-173, 1869.

## Second Analysis.

| Carbon  | dioxide | 87.16 | per | cent. |
|---------|---------|-------|-----|-------|
| Oxygen  | ••••    | 1.06  | - " | 66    |
| Nitroge | n       | 11.78 | "   | "     |

Amount of gas per 100 c. cm. of milk was 8.49 c. cm. Amount of milk used 77.319 c. cm.

The analyses of all of these men were made directly after milking, and did not extend over a time sufficient to warrant fermentation.

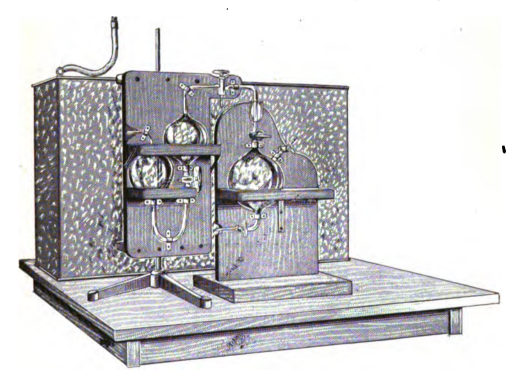
Pflüger was of the opinion that he had secured all the gas possible within one hour's time and made no allowance for a slow generation of gas after the hour when subjected to high pressure. This is not in accord with our experience, for after the first ebullition of gas which takes place early in the pumping process there follows a slight development of gas until fermentation sets in, when there is a marked increase.

#### III. DESCRIPTION OF APPARATUS.

For our experiments we departed from the methods used by Hoppe, Stechnow, and Pflüger, in that we endeavored to eliminate any possible chance of exposure of the milk to the air. Pflüger's method, the best previously adopted, is open somewhat to criticism in that there is a possible chance of the milk coming in contact with the air or being more or less churned with traces of air. His analyses, however, indicate that errors of this kind scarcely made any difference, in fact, he seems to have obtained about the same amounts of oxygen in his experiments as were obtained in ours. In order to secure the milk from the udder of the cow without any exposure to the air we employed a milking tube 6.6 cm. long attached and fitted to a piece of pressure tubing 80 cm. long and 5 mm. in diameter. The walls of this tube were 4 mm. thick. Over the aperture of the milking-tube was placed a piece of thick rubber tubing of small caliber so that it just fitted the tube. This served as a slide valve in closing and opening the apertures. The other end of the rubber tube was attached to a glass tube 5 mm. bore, containing a three way stop-cock and this in turn was attached to the receptacle used as a container for the milk by means of a short piece of pressure tubing. This will now be described.

The container for the milk is of the nature of a large bulb of heavy glass fixed securely to a standard of wood. It has three openings all of which are closed by means of a glass stop-cock at will. One of these openings is at the bottom of the bulb, another directly above at the top and the other a side arm on the right shoulder. The top arm consisted of a capillary tube containing a three way stop-cock an inch above the bulb, and above this a cup and a male portion of a mercury overlapping glass connection. The bottom opening and right shoulder opening were tubes 5 mm. in diameter, fitted with two way stop-cocks. When ready for use, this bulb, with a capacity of 562 c. cm., was filled with dry mercury. The side arm connected with the tube extending to the milk-duct of the udder was filled with mercury as far as the three way stop-cock; the remaining distance was filled completely with boiling water, driving out all the air, and when driven out, all of the apertures of the milking-tube were closed by means of a sliding rubber valve. When ready for drawing the milk, the tip of the milking-tube was carefully inserted into the milk-duct of the udder, and as the teat was pushed on the rubber valve over the apertures in the tube was pushed down, thus allowing the milking-tube to be inserted without the escape or the entrance of any air. When all was in readiness the three way stop-cock was so turned as to allow the water to run out and the milk to take its place; then the three way stopcock was again so turned that the milk would run in the direction of the container. the stop-cock of the side arm of the container was also turned on. This made, therefore, a direct connection from the udder to the container of the milk without the presence of any air whatever. To draw the milk the stop-cock of the lower arm of the container was turned so as to allow the mercury to escape, drawing the milk from the udder as normally as it was possible. With the running out of the mercury the milk entered and filled all parts of the container, so that when the mercury had all escaped and the lower stop-cock turned off, the receptacle was completely filled without even traces of air.

As soon as the container was filled with milk direct from the udder it was taken to the laboratory and immediately connected, by means of the mercury valve of the top arm, to a modified Hempel pipette specially made for the purpose in which all rubber connections were excluded. The bulb of the pipette, the nearest the milk container when connected, was so made as to be above the second bulb, next to the Geissler pump. From the very top part of the bulb next to the container extended upright 5 cm. in length, a capillary tube; this then turned to a horizontal position for 10 cm.; finally turned downward in a vertical direction and connected with the mercury valve of the container, previously described, by means of its female portion. In the middle of the horizontal portion of this capillary connecting tube was another three way stop-cock which facilitated the filling of the tube with mercury. Therefore the container could be directly connected with the pipette through the capillary tube by means of the mercury connection. Before beginning to pump the gas off, the upper bulb of the pipette and the capillary arm were filled completely with dry mercury by means of the three way stop-cocks. This was done so effectually that no traces of air were present. A Geissler's pump was then attached to the upper stem of the lower bulb of the pipette, the air was removed, thus creating considerable pressure upon the mercury in the



pipette. The stop-cock in the upper arm of the container was then turned so that the gas from the milk could escape and be drawn over into the upper bulb of the pipette and thus collected there. When the operation of pumping was completed the stop-cock in the upper arm of the container was again turned off. To this three way stop-cock was attached a Hempel burette, filled with mercury, by means of pressure tubing also filled with mercury. (It is understood that all rubber tubing connections throughout the entire experiment were further safeguarded by wiring.)

As soon as the pressure of the pump was released and reduced to normal conditions all of the gas was drawn over through the capillary tube and three way stop-cock into the burette where it was held for analysis. In carrying out the analyses of the gases we used Hempel's methods entirely, employing his pipette and White's (12) burette corrected for temperature and barometric pressure. The carbonic acid gas was absorbed

<sup>(12.)</sup> Jour. of the American Chemical Society, Vol. XXII, No. 6, 1900.

by means of potassium hydroxide, the oxygen was absorbed by means of alkaline pyrogallate and what remained was considered as residual gas. In the case of previous experimenters, the residual gas has been called nitrogen, to me a very presumptuous proceeding, inasmuch as there is apparently much concealed in the residual gas concerning which we know little. In the lower curves of the pipette a little mercury was placed to act as valves to prevent diffusion. The three way stop-cock of White's burette enabled us to fill the connecting tubes between the pipette and burette completely. By this means all errors were reduced to a minimum.

The milk used in these experiments came from one cow, and usually from a single quarter. In none of these analyses did the milk come from more than a single quarter, since a quarter contained sufficient milk to fill the container and the possibility of air entering in changing from one quarter to another was thus avoided. It was found in several cases, too, in our work that should the milk become exhausted in a single quarter the tissues closed over the apertures of the milking-tube and prevented the further flow of the mercury; this further demonstrates that no air could possibly enter by means of the apertures in the milking-tube. The whole apparatus including tubes, container, connections, and pipette was severely tested by several preliminary trials from the starting of the milk from the udder through to the securing of the gas from the milk by pumping. Everything had been verified by these preliminary trials. (In all of our gas analyses the barometric pressure has been reduced to 760 mm. at 0° C, unless otherwise stated.) (A uniform pressure during pumping was maintained by a large galvanized iron tank filled with water in which the entire apparatus was placed.)

# IV. ANALYSES OF THE GAS-CONTENT OF MILK BEFORE EXPOSURE TO AIR.

The following six samples were run through and the gases analyzed with these results:—

| Sample.                      | I.         | 11.        | 111.       | IV.         | v.         | VI.         |
|------------------------------|------------|------------|------------|-------------|------------|-------------|
| Date                         | Dec. 9th.  | Dec. 11th. | Dec. 13th. | Dec. 14th.  | Dec. 16th. | Dec. 17th.  |
| Began milking at             | 8:20 a. m. | 8:05 a. m. | 8:20 a. m. | 8:20 a. m.  | 8:15 a. m. | 9:00 a. m.  |
| Finished milking at          | 8:35 a. m. | 8:20 a. m. | 8:35 a. m. | 8:35 a. m.  | 8:30 a. m. | 9:15 a. m.  |
| Began pumping at             | 8:55 a. m. | 8:40 a. m. | 8:55 a. m. | 9:00 a. m.  | 8:45 a. m. | 9:40 a. m.  |
| Completed pumping at         | 9:55 a. m. | 9:40 a. m. | 9:55 a. m. | 10:00 a. m. | 9:45 a. m. | 10:40 a. m. |
| Temperature of water in tank | 38°        | 38.5°      | 37.5°      | 37.5°       | 37.5°      | 37.5°       |
| Barometric pressure in mm    | 688.63     | 695.265    | 682.937    | 686.93      | 694.937    | 690.937     |
| Total gas obtained in c. cm  | 6 16       | 4.4        | 4.218      | 5.342       | 5.592      | 4.256       |
| Free carbon dioxide in c. cm | 4.96       | 8.44       | 3.447      | 4.3788      | 4.4825     | 3.667       |
| Per cent. of carbon dioxide  | 80.58      | 78.35      | 81.73      | 81.97       | 80.16      | 86.19       |
| Oxygen in c. cm              | .117       | .135       | .1134      | .1143       | . 0894     | .09         |
| Per cent. of oxygen          | 2.88       | 3.09       | 2.69       | 2.14        | 1.6        | 2.12        |
| Residual gas in c. cm        | 1.02       | .816       | .658       | .8489       | 1.02       | .499        |
| Per cent. of residual gas    | 16.54      | 18.56      | 18.27      | 15.89       | 18.24      | 11.71       |

TABLE I.

The above six analyses furnish an average which is lower than that of Pflüger, but this does not appear to detract from the value of the work of either after considering the possible variation occurring in the gas-content of milk from the same quarter of the cow. The amount of carbon dioxide obtained in the above analyses is in percentages.

80.58, 78.35, 81.73, 81.97, 80.16 and 86.19.

The averages of these percentages is 81.49% per cent.

Pflüger obtained in his anaylses 90.45 per cent and 87.16 per cent.

The average of Pflüger's analyses therefore would be 88.80 per cent.

Considering the extremes of the six analyses there exists a difference of 7.84 per cent. In Pflüger's the difference is 3.28 per cent. Between the two sets of averages, Pflüger's and ours, there is 7.30 per cent difference. Thus the possible variation in six analyses is greater than the difference between the averages of the two sets of analyses. The uniformity obtained in the six analyses also indicates that there can be no serious discrepancies in the analytical work, and it is difficult to say how much variation Pflüger might have had, had he made six analyses instead of two; furthermore, there is probably as much variation in the gas content of milk as there is in other constituents. This fact was brought out plainly in some of the preliminary tests which are not cited here because those tests served only to pave the way for these six analyses and to develop those points necessary for recording the systematic work. Pflüger further does not state the temperature at which the gas was pumped from the milk nor does he enter specifically into a discussion of the influences which might alter further the gas-content of milk.

He obtained a larger amount of gas from milk than we obtained. This alone may answer why more carbon dioxide was secured by him. In two of our preliminary tests we first pumped off the gas, which came with ease, collected it in a burette, and then began pumping again, when we obtained a larger percentage of carbon dioxide than we did in the first pumping; however, we did not carry out this work repeatedly, therefore cannot state with any degree of assurance that this will always follow. It was not our purpose to ascertain the amount of gas that may be obtained from milk, but rather to secure a qualitative estimation of any changes that may occur in milk under aëration.

To do this it became necessary to hold to the same time and temperature and pressure, as far as possible, while pumping the gas from the milk. After trying the temperature of the room in several tests, about 22° centigrade, the conclusion was reached that the yield in amount of gas in milk was reduced. This amount was greater than we could account for by the contraction of the gas due to a change in temperature; neither did we desire to heat the milk lest some change might occur. That heat increases the gas liberated from a definite amount of milk is proved by Thörner's (13) work where large amounts of gas were obtained from comparatively small amounts of milk. Taking milk at 37½° C. or thereabouts it is believed that the milk does not undergo any change and that the greatest amount of gas could be obtained without altering the milk.

Furthermore it was also found necessary, after the preliminary tests, to limit the time of pumping because at no time was the milk totally exhausted, although most of the gas passed off within fifteen minutes after pumping began. The time limitation was fixed arbitrarily at one hour, believing that this limitation practically precluded the

possibility of fermentation.

A pressure of 756 mm. to 750 mm. was recorded upon the manometer of the Geissler pump and from these have been deducted the errors in measurement resulting from vapor tension, yielding the results recorded. With three constants, which influence the amount of gas under our control, we were able to obtain fairly uniform results. There was, however, an error creeping in occasionally due to the presence of obstructions in the upright capillary tube connecting with the container. In this respect the apparatus designed is not as perfect as it should be, for mercury would sometimes fail to be drawn over from the capillary tube extending from the container to the horizontal portion of the arm, and thus interfere with the suction power of the pump upon the milk. I have given in two or three instances the analyses of very small amounts of gas; the explanation for these small amounts will be found in such obstructions. Whenever they occurred they could easily be detected while pumping.

Pflüger in his studies has made reference to the possible atmospheric source of some oxygen and nitrogen as found in milk and places himself against such a view. Both in his work and in our analyses this relationship is not established, therefore his views are upheld. The percentage of oxygen falls far below that of the air and even below the solubility of oxygen in water. The percentages of oxygen obtained from unexposed

milk are

2.88, 3.09, 2.69, 2.14, 1.6, 2.12.

These figures represent mere traces of oxygen when viewed in the light of percentage of gas volume obtained instead of milk volume, which has not been employed in the estimation of any of our percentages. The following are the percentages of oxygen in its relation to total gas less carbon dioxide; however were these figures the solubilities



<sup>(13.)</sup> Chemiker Zeitung, 1894, Bd. XVIII.

of these two gases, oxygen and nitrogen only, as in air, the oxygen should exist in the ratio of 33.9:66.1 to nitrogen according to Bunsen:

10.29, 14.09, 14.70, 11.86, 8.06, 15.26.

There is only one possible way of explaining the presence of oxygen in the gascontent of milk. It is barely possible that some oxygen may be accounted for by itscreeping in through its adherence to the mercury and walls of the container; however, when an attempt is made to secure it in pumping in the absence of milk not an appreciable trace of gas can be obtained. This ought to demonstrate that the oxygen is inherent in the milk.

It may be also well worth considering the fact that the cow used for this purpose received very little exercise; she was confined to her stall most of the time. There may be some relation existing between the carbon dioxide and the oxygen of milk due to the amount of exercise of the animal caused by a reduction in the metabolism of the body cells. I call attention to this as a possible answer to the variation in the gas constituents of the milk.

After ascertaining the gas-content of milk before it has been exposed to the air, it became necessary, in order to fully understand the changes in the gas-content of milk, to next study the gases of milk immediately after milking.

## V. ANALYSES OF THE GAS-CONTENT OF MILK DIRECTLY AFTER MILKING.

The milk was secured in the ordinary way by milking into an open receptacle, thus allowing the milk to become exposed to the air in an open stream from the milk-duct to the receptacle; further, there was the churning action taking place as the streams impinged against the surface, which also exerts a marked influence in bringing the air in contact with the milk, because by this method much air is carried down into the milk. It has been found that it takes a few minutes after milking before the perceptible air bubbles rise to the surface. The surface of the milk in the receptacle also offered an opportunity for a considerable interchange of gases between the milk and the air.

Immediately after milking the milk was taken to the laboratory and placed in the same container as in the previous analyses, and the gas was obtained in identically the same manner.

Thörner (14) has made some analyses of the gas obtained from milk immediately after milking, but he employed heat to drive off the gases. The amount of gas which he obtained was much larger than in our case and his results were usually higher in carbonic acid gas, possibly due to his methods. I take the liberty to quote several of his analyses of milk directly after milking:—

| Amount of<br>gas per L. | Per cent of CO <sub>2</sub> . | Per cent of<br>Oxygen. | Per cent of<br>Nitrogen. |              |
|-------------------------|-------------------------------|------------------------|--------------------------|--------------|
| 57.0                    | 61.6                          | 6.4                    | 32.0                     | Open to air. |
| 85.6                    | 73.0                          | 5.2                    | 21.8                     | Open to air. |
| 84.5                    | 72.8                          | 4.4                    | 22.8                     | Open to air. |
| 68.2                    | 70.7                          | 4.8                    | 24.5                     | Open to air. |
| 78.6                    | 71.7                          | 4.7                    | 23.6                     | Open to air. |
| 64.0                    | 65.6                          | 7.6                    | 27.1                     | Open to air. |
| 63.0                    | 65.0                          | 10.0                   | 25.0                     | Open to air. |
| 57.0                    | 55.5                          | 11.1                   | 33.4                     | Open to air. |
| 80.0                    | 72.8                          | 4.4                    | 22.8                     | Open to air. |
| 68.0                    | 70.7                          | 4.8                    | 24.5                     | Open to air. |
| 78.6                    | 71.7                          | 4.7                    | 23.6                     | Open to air. |

In considering the work of Thörner it is necessary to have in mind the method employed by him in securing gas from milk. Inasmuch as we had reached the conclusion that a high temperature increased the amount of gas obtained from a definite quantity of milk and that probably the carbon dioxide is with difficulty released upon pumping, issue must be taken with the results of Thörner. Further it has been demonstrated that other gases as hydrogen sulphide may be generated by boiling milk.

The high percentages of carbon dioxide indicates that heat may have facilitated the dissociation of carbon dioxide whether in solution or loose combination to that extent that a higher percentage of carbon dioxide and a lower percentage of oxygen were the results. It is well known carbon dioxide is with difficulty liberated in the presence of certain salts as CaCO<sub>2</sub>, Na<sub>2</sub> HPO<sub>4</sub>, and others (Setchenow). At any rate as our tables will show, Thörner's average of percentages differs materially from ours, although it falls considerably below milk which has not been exposed to the air.

falls considerably below milk which has not been exposed to the air.

Blyth (15) in his analysis of the gas-content of milk immediately after milking obtained a very low amount of carbon dioxide. His analysis is,

| Carbon dioxide | .06  | cc. | 3.27  | per        | cent. |
|----------------|------|-----|-------|------------|-------|
| Nitrogen       | 1.42 | "   | 77.60 | <u>.</u> « | "     |
| Oxygen         |      |     |       |            |       |

The results obtained by him in no way can be reconciled with the results of Thörner or with the results which we secured. He has shown the possibility of the development of carbon dioxide after fermentation has begun, but it appears incredible that he should have gotten such a low percentage of carbon dioxide from fresh milk. Our analyses are as follows:—

| TABLE | II. |
|-------|-----|
|-------|-----|

| Sample.                     | I.                  | 11.        | ш.         | IV.         | v.         | VI.        |
|-----------------------------|---------------------|------------|------------|-------------|------------|------------|
| Date                        | Nov. 29th.          | Nov. 30th. | Dec. 2d.   | Dec. 4th.   | Dec. 6th.  | Dec. 7th.  |
| Began milking at            | 7:35 a. m.          | 7:25 a. m. | 7:30 a. m. | 7:35 a. m.  | 7:35 a. m. | 7:45 a. m. |
| Completed milking at        | 7:45 a. m.          | 7:35 a. m. | 7:40 a. m. | 7:45 a. m.  | 7:45 a. m. | 7:55 a. m. |
| Began pumping at            | 9:00 a. m.          | 8:35 a. m. | 8:30 a. m. | 9:00 a. m.  | 8:40 a. m. | 8:50 a. m. |
| Completed pumping at        | 10: <b>15 a.</b> m. | 9:35 a. m. | 9:30 a. m. | 10:15 a. m. | 9:40 a. m. | 9:50 a. m. |
| Temperature when pumping    | 37.6°               | 38°        | 38°        | 38°         | 37.8°      | 87.5°      |
| Barometric pressure in mm   | 688.6               | 690.63     | 690.63     | 696.6       | 698.6      | 692.84     |
| Total gas in c. cm          | 6.62                | 6.84       | 5.96       | 2.70        | 6.64       | 5.5        |
| Carbon dioxide in c. cm     | 3.82                | 3.78       | 3.47       | 1.78        | 4.35       | 2.93       |
| Per cent. of carbon dioxide | 59.31               | 55.33      | 58.27      | 66.1        | 65.65      | 53.28      |
| Oxygen in c. cm             | .91                 | .86        | .84        | .32         | .727       | .85        |
| Per cent. oxygen            | 13.79               | 12.66      | 14.17      | 11.89       | 10.96      | 15.57      |
| Residual gas in c. cm       | 1.78                | 2.19       | 1.64       | .59         | 1.55       | 1.71       |
| Per cent. residual gas      | 26.9                | 32.01      | 27.56      | 22.01       | 23.39      | 31.15      |

In the study of the above tables it will be found that the percentage of the gases in milk have undergone a change in the milking process itself. The carbon dioxide has been reduced and the oxygen increased. The six analyses of the gas-content of milk before exposure to the air give the following percentages in carbon dioxide:

80.58, 78.35, 81.73, 81.97, 80.16 and 86.19. The average of the six analyses is 81.49% per cent.

<sup>(15.)</sup> Foods, Their Composition and Analysis, 4 Ed., p. 251.



In the case of carbon dioxide immediately after milking, six analyses give in percentages

59.31, 55.33, 58.27, 66.1, 65.65 and 53.28.

The average of these is 59.63% per cent.

The oxygen content has also undergone a marked change by the process of milking as compared with non-exposure to the air. We obtained as the oxygen content of milk in six analyses,

2.88, 3.09, 2.69, 2.14, 1.6 and 2.12 per cent.

The average of these is 2.42 per cent.

After the milk had been exposed to the air by the process of milking there was obtained.

13.79, 12.66, 14.17, 11.89, 10.96 and 15.57.

The average of these is 13.17% per cent. There has therefore been an increase in the oxygen content of milk after milking over the oxygen content of unexposed milk of 10.75% per cent. Further the percentages of residual gas drawn from the udder without exposure to the air is

16.54, 18.56, 18.27, 15.89, 18.24 and 11.71.

The average of these is 16.531/2 per cent. After the milking process the percentages of residual gas are in six analyses,

26.9, 32.01, 27.56, 22.01, 23.39 and 31.15.

The average of these is 27.17 per cent, a gain of  $10.63\frac{1}{2}$  per cent in the residual gas over the residual gas in unexposed milk. There was a gain of oxygen and residual gas of  $10.75\frac{2}{3}$  per cent and  $10.63\frac{1}{2}$  per cent respectively, or in all  $21.39\frac{1}{6}$  per cent. There was a loss of 21.84 per cent in the case of carbon dioxide. Therefore, we find that these averages practically offset each other.

The percentages of oxygen to total gas less carbon dioxide in milk unexposed to the

air were in six analyses

10.29, 14.09, 14.70, 11.86, 8.06 and 15.26 per cent.

After milking the percentages of oxygen to total gas less carbon dioxide are in six

33.83, 28.19, 33.88, 25.16, 32.16 and 31.96 per cent.

From an examination of these two sets of results assuming that we are considering the relation of oxygen to nitrogen as they exist in the air it will at once be noticed that there has been a decided interchange in the relationship of oxygen to total gas less carbon dioxide due to change of gases between the air and milk during the process of milking; further, these two sets indicate that there is a chemical change going on rather than a mere mixing of air and milk, because we should expect that were it a mere solubility of oxygen and residual gas (perhaps nitrogen) the relationship would be as 33.9 to 66.1 as has been stated.

### VI. ANALYSES OF GAS-CONTENT OF MILK DIRECTLY AFTER AERATING OVER GLASS.

To understand what is effected by aëration a study of the gas-content of milk was made after it had been subjected to a specially devised process of aëration. The common methods of aëration were not employed on account of our inability to cope with the necessary requirements of such experiments with the facilities at hand. It would be absolutely essential that in such methods, a milk should be used under our control from the time it leaves the udder, and the aëration should also have to be under our direct supervision. Since such methods were ruled out from necessity, we resorted to methods which would simulate the methods in vogue as closely as possible.

A piece of glass six feet long by two inches wide was placed on an inclined board at an angle of about twenty degrees. Over this the milk was run drop by drop, making a film approximately of the extent of surface as indicated in the table. The amount of milk aërated during the process is also given. Room temperature varying from 18° to 20° C. was employed during aëration and was found to be the only temperature which could be satisfactorily used unless a special plant for aërating were constructed. The analyses of gases obtained from milk aërated over glass were conducted the same as with milk after milking.

TABLE III.

| Sample.                         | ī.          | II.         | III.        | IV.         | v.          | VI.         |
|---------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Date                            | Dec. 3d.    | Dec. 5th.   | Dec. 12th.  | Jan. 3d.    | Jan. 4th.   | Jan. 6th.   |
| Began milking at                | 7:25 a. m.  | 7:80 a. m.  | 8:20 a. m.  | 8:00 a. m.  | 7:50 a. m.  | 7:45 a. m.  |
| Completed milking at            | 7:38 a. m.  | 7:40 a. m.  | 8:30 a. m.  | 8:15 a. m.  | 8:00 a. m.  | 8:00 a. m.  |
| Began aërating at               | 7:45 a. m.  | 7:50 a. m.  | 8:40 a. m.  | 9:00 a. m.  | 8:45 a, m.  | 9:28 a. m.  |
| Completed aërating at           | 8:50 a. m.  | 8:45 a. m.  | 9:40 a. m.  | 10:00 a. m. | 9:45 a. m.  | 10:28 a. m. |
| Began pumping at                | 9:25 a. m.  | 9:10 a. m.  | 10:00 a. m. | 10:30 a. m. | 10:22 a. m. | 11:15 a. m. |
| Completed pumping at            | 10:25 a. m. | 10:10 a. m. | 11:00 a. m. | 11:30 a. m. | 11:12 a. m. | 12:15 p. m. |
| Barometric pressure in mm       | 692.632     | 696.632     | 688.632     | 703.772     | 702.632     | 688.632     |
| Temperature of water in tank    | 38°         | 38°         | 38°         | 36°         | 38°         | ,38•        |
| Total gas in c. cm              | 6.0948      | 4.2344      | 5.8384      | 4.1727      | 4.8757      | 6.9894      |
| Free carbon dioxide in c. cm    | 2.3818      | 1.4418      | 2.0670      | 1.4287      | 2.4198      | 3.3107      |
| Per cent. carbon dioxide        | 39.08       | 34.05       | 38.72       | 34.24       | 49.68       | 47.71       |
| Free oxygen in c. cm            | 1.3743      | .9908       | 1.1130      | .9300       | .8664       | 1.1561      |
| Per cent. oxygen                | 22.55       | 23.4        | 20.85       | 22.29       | 17.77       | 16.66       |
| Residual gas in c. cm           | 2.3385      | 1.8017      | 2.1583      | 1.8138      | 1.58        | 2.4725      |
| Per cent. of residual gas       | 38.37       | 42.55       | 40.43       | 43.47       | 32.60       | 35.63       |
| Amount of milk aërated in c.cm  | 850         | 700         | 570         | 700         | 565         | 700         |
| Extent of surface approximately | 14 inches.  | 14 inches.  | 14 inches.  | 14 inches.  | 14 inches.  | 14 inches.  |

In these tables the percentages of carbon dioxide are 39.08, 34.05, 38.72, 34.24, 39.63 and 47.71.

The average of these is 40.57 1/6 per cent.

This represents a loss of 19.065% per cent of carbon dioxide by aërating over glass, for the percentages of carbon dioxide after milking were

59.31, 55.33, 58.27, 66.1, 65.65 and 53.28.

The average of these is 59.63%.

The percentages of oxygen obtained by aëration are 22.55, 23.4, 20.85, 22.29, 17.77, 16.66.

The average of these is 20.58% per cent.

In the case of milk directly after milking the percentages of oxygen were 13.79, 12.66, 14.17, 11.89, 10.96 and 15.57.

The average of these is 13.17% per cent.

This represents a gain of 7.41 per cent in the oxygen constituent of aërated milk over milk which has not been aërated.

The residual gas exists in the following percentages in the aërated milk, 38.37, 42.55, 40.43, 43.47, 32.60 and 35.63.

The average of these is 38.841/2 per cent.

.In milk after milking,

26.9, 32.01, 27.56, 23.01, 23.39, 31.15.

The average of these is 27.17 per cent.

It thus follows that the residual gas has increased 11.67% per cent.

After milking the percentages of oxygen to total gas less carbon dioxide are 33.83, 28.19, 33.86, 35.16, 32.16 and 31.96.

The average of these is 32.53 per cent.

After agrating the percentages are 37.01, 35.44, 34.00, 33.89, 35.45 and 31.86.

The average of these is 34.60%, a gain of 2.07% per cent by aëration.

VII. ANALYSES OF GAS-CONTENT OF MILK AFTER AËRATION OVER TIN, COPPER AND THROUGH GLASS WOOL AND COPPER SIEVES.

It was thought advisable to test different materials in place of glass inasmuch as it is well established that some metals have an influence upon oxidation. The next two tables will indicate the value of aëration over tin or copper. The last table is the result of an attempt to break up the drops of milk by passing the drops through copper sieves and through glass wool three inches thick. The drops passing in all through six feet of air before reaching the receptacle, the materials mentioned above intervening.

It was found very difficult to operate this combination of air sieves and glass wool satisfactorily so as to obtain uniform results. The trouble lay in the fact that sometimes the drops could be thoroughly shattered and at other times small streams would

TABLE IV. (Over tin.)

| Sample.                         | I.          | II.         | III.        | IV.         | v.           |
|---------------------------------|-------------|-------------|-------------|-------------|--------------|
| Date                            | Dec. 20th.  | Dec. 21st.  | Dec. 23d.   | Dec. 28th.  | Jan. 7th.    |
| Began milking at                | 7:40 a. m.  | 7:45 a. m.  | 7:45 a. m.  | 7:35 a. m.  | 7:40 a. m.   |
| Completed milking at            | 7:50 a. m.  | 8:00 a. m.  | 8:00 a. m.  | 7:48 a. m.  | 7:50 a. m.   |
| Began aërating at               | 7:55 a. m.  | 8:05 a. m.  | 8:05 a. m.  | 7:55 a. m.  | 8:45 a. m.   |
| Completed aërating at           | 8:55 a. m.  | 9:05 a. m.  | 9:05 a. m.  | 8:55 a. m.  | 9:45 a. m.   |
| Began pumping at                | 9:30 a. m.  | 9:30 a. m.  | 9:25 a. m.  | 9:18 a. m.  | 10:15 a. m.  |
| Completed pumping at            | 10:30 a. m. | 10:30 a. m. | 10:25 a. m. | 10:18 a. m. | 11 :15 a. m. |
| Barometric pressure in mm       | 695.265     | 696.632     | 678.632     | 688.672     | 687.242      |
| Temperature of water in tank    | 38.5°       | 37.8*       | 37.9*       | 38°         | 37.2         |
| Total gas in c. cm              | 4.4822      | 6.4969      | 6.7922      | 6.9385      | 6.6669       |
| Free carbon dioxide in c. cm    | 1.8874      | 1.8561      | 1.5900      | 2.4485      | 2.9854       |
| Per cent. carbon dioxide        | 42.11       | 28.57       | 23.41       | 35.29       | 44.78        |
| Free oxygen in c. cm            | .8541       | 1.4715      | 1.7489      | 1.4057      | 1.0820       |
| Per cent. of oxygen             | 18.61       | 22.65       | 25.75       | 20.26       | 15.48        |
| Residual gas in c. cm           | 1.7606      | 3.1691      | 3.4531      | 3.0841      | 2.6494       |
| Per cent. of residual gas       | 39.28       | 48.78       | 50.84       | 44.45       | 39.74        |
| Amount of milk aërated          | 1,000 c.cm. | 600 c.cm.   | 565 c.cm.   | 800 c.cm.   | 560 c.cm.    |
| Extent of surface approximately | inch.       | 24 inches.  | 24 inches.  | 14 inches.  | 1 inches.    |

TABLE V. (Over copper.)

| Sample.                         | I.          | II.         | III.        | IV.         | v.          |
|---------------------------------|-------------|-------------|-------------|-------------|-------------|
| Date                            | Dec. 10th.  | Dec. 12th.  | Dec. 19th.  | Dec. 24th.  | Dec. 26th.  |
| Began milking at                | 7:30 a. m.  | 7:35 a. m.  | 7:50 a. m.  | 7:30 a. m.  | 7:35 a. m.  |
| Completed milking at            | 7:40 a. m.  | 7:45 a. m.  | 8:00 a. m.  | 7:45 a. m.  | 7:50 a. m.  |
| Began aërating at               | 7:45 a. m.  | 7:48 a. m.  | 8:10 a. m.  | 7:55 a. m.  | 8:00 a. m.  |
| Completed aërating at           | 8:40 a. m.  | 9:00 a. m.  | 9:10 a. m.  | 8:55 a. m.  | 9:00 a. m.  |
| Began pumping at                | 9:40 a. m.  | 9:30 a. m.  | 9:35 a. m.  | 9:25 a. m.  | 9:30 a. m.  |
| Completed pumping at            | 10:40 a. m. | 10:30 a. m. | 10:35 a. m. | 10:25 a. m. | 10:30 a. m. |
| Barometric pressure in mm       | 690.632     | 696.937     | 696.937     | 686.632     | 690.632     |
| Temperature of water in tank    | 38°         | 37.5°       | 87.60       | 38°         | 37.8*       |
| Total gas in c. cm              | 6849        | 5.0379      | 3.4637      | 4.4236      | 3.4411      |
| Free carbon dioxide in c. cm    | . 136       | 2.638       | 1.516       | 1.837       | 1.8110      |
| Per cent. carbon dioxide        | 21.43       | 52.25       | 43.79       | 41.54       | 52.63       |
| Free oxygen in c. cm            | .205        | .725        | .588        | .589        | .3166       |
| Per cent. of oxygen             | 32.34       | 14.41       | 16.99       | 13.33       | 9.21        |
| Residual gas in c. cm           | .293        | 1.679       | 1.358       | 1.99        | 1.313       |
| Per cent. of residual gas       | 46.23       | 33.34       | 39.22       | 45.13       | 38.16       |
| Amount of milk aërated          | 1 L.        | 1 L.        | į L.        | ₫ L.        | 1 L         |
| Extent of surface approximately | 24 inches.  | 1 inches.   | inch.       | 11 inches.  | 14 inches   |

TABLE VI. (Through glass wool.)

| Sample.                        | I.          | II.         | III.        | IV.           |
|--------------------------------|-------------|-------------|-------------|---------------|
| Date                           | Nov. 11th.  | Nov. 25th.  | Nov. 26th.  | Dec. 27th.    |
| Began milking at               | 7:40 a. m.  | 7:35 a. m.  | 7:25 a. m.  | 7:45 a. m.    |
| Completed milking at           | 7:50 a. m.  | 7:45 a. m.  | 7:35 a. m.  | 7:55 a. m.    |
| Began aërating at              | 8:30 a. m.  | 8:00 a. m.  | 7:45 a. m.  | 8:00 a. m.    |
| Completed aërating at          | 9:30 a. m.  | 9:00 a. m.  | 8:45 a. m.  | 9:00 a. m.    |
| Began pumping at               | 9:45 a. m.  | 9:25 a. m.  | 9:30 a. m.  | 9:35 a. m.    |
| Completed pumping at           | 10:45 a. m. | 10:25 a. m. | 10:30 a. m. | , 10:35 a. m. |
| Barometric pressure in mm      | 722.8932    | 690.632     | 697.265     | 604.632       |
| Temperature of water in tank   | 22.8°       | 37.8*       | 38.5°       | 38°           |
| Total gas in c.cm              | 4.0405      | 2.5399      | 4.9704      | 5.4427        |
| Free carbon dioxide in c.cm    | .5385       | .5440       | 1.5810      | 1.9952        |
| Per cent. of carbon dioxide    | 13.33       | 21.42       | 31.81       | 36.66         |
| Free oxygen in c.cm            | 1.0771      | .7711       | .9940       | .8844         |
| Per cent. of oxygen            | 26.66       | 30.36       | 20.00       | 16.25         |
| Residual gas in c.cm           | 2.4247      | 1.2247      | 2.3952      | 2.5629        |
| Per cent. of residual gas      | 60.01       | 48.22       | 48.19       | 47.09         |
| Amount of milk aërated in c.cm | 560.        | 600.        | 750.        | 1.050         |

The studies of agration as compared with unexposed milk and milk directly after

```
milking can profitably be presented at this stage. The percentages of carbon dioxide
are in unexposed milk
       80.58, 78.35, 81.75, 81.97, 80.16, 86.19;
in milk after milking
       59.31, 55.33, 58.27, 66.1, 65.65, 53.28;
in milk after aëration
   over glass,
       39.08, 34.05, 38.72, 34.24, 49.63, 47.61;
       42.11, 28.57, 23.41, 35.29, 44.78;
   over copper,
       21.43, 52.25, 43.79, 41.54, 52.63;
   through glass wool and copper sieves,
       13.33, 21.42, 31.81, 36.66.
  The averages of these are
                                                        81.496 per cent.
     in unexposed milk .....
     in milk after milking ......
                                                        59.636
     in milk after aëration
                                                                   "
       over glass .....
                                                        40.572
                                                                   "
       over tin ......
                                                        35.832
                                                               "
                                                                   "
                                                        42.328
                                                               "
                                                                   "
                                                        25.805
       through glass wool and copper sieves.....
 In the case of oxygen the percentages are,
   in an unexposed milk,
       2.88, 3.09, 2.69, 2.14, 1.6, 2.12;
   in milk directly after milking.
       13.79, 12.66, 14.17, 11.89, 10.96, 15.57;
   in milk after aëration
     over glass,
       22.55, 23.4, 20.85, 22.29, 17.77, 16.66;
       18.61, 22.65, 25.75, 20.26, 15.48;
     over copper,
       32.34, 14.41, 16.99, 13.33, 9.21;
     through glass wool and copper sieves, 13.33, 21.42, 31.81, 36.66.
 The averages of these are
     in unexposed milk ......
                                                         2.42 per cent.
     in milk directly after milking.....
                                                        13.176
     in milk after aëration
                                                                   "
       over glass .....
                                                        20.586
                                                                   "
       over tin ......
                                                        20.55
                                                                   "
       over copper ......
                                                        17.256
                                                               "
       through glass wool and copper sieves.....
                                                                   "
                                                        25.805
 The residual gas has the following percentages:
   in unexposed milk,
       16.34 18.56, 18.27, 15.89, 18.24, 11.71;
   in milk after milking,
       26.9, 32.01, 27.56, 22.01, 23.39, 31.15;
   in milk after aëration
     over glass.
       38.37, 42.55, 40.43, 43.47, 32.60, 35.63;
     over tin.
       39.28, 48.78, 50.84, 44.45, 39.74;
       46.23, 33.34, 39.22, 45.13, 39.16;
     through glass wool and copper sieves,
       60.01, 48.22, 48.19, 47.00.
```

| The averages of these are in unexposed milk in milk directly after milking in milk after aëration | 16.535<br>27.17 | per<br>" | cent. |
|---|-----------------|----------|-------|
| over glass  | 38.842          | "        | "     |
| over tin  | 44.618          | "        | "     |
| over copper   | 40.416          | "        | "     |
| through glass wool and copper sieves  | 50.877          | 5 "      | "     |

The relation of oxygen to residual gas is best shown by the determination of percentages of oxygen to the residual gas plus oxygen. This is done to bring out any atmospheric relationship.

```
Percentages in case of
 unexposed milk,
    10.29, 14.09, 14.70, 11.86, 8.06 and 15.26;
 milk after milking,
    33.83, 28.19, 33.88, 35.16 and 31.96;
 milk after aëration
  over glass,
    37.01, 35.44, 34.00, 33.89, 35.45, 31.86;
  over tin, 32.14, 31.70, 33.61, 31.30, 28.05;
  over copper,
    46.16, 30.15, 30.21, 22.83, 19.44;
  through glass wool and copper sieves,
    30.75, 38.60, 29.32, 25.65.
The average percentages are
  in milk after aëration
   over glass ...... 33.94
    over tin ..... 31.16
```

We gather from these studies that after the milk leaves the udder of the cow there is a diminution in the amount of carbon dioxide and an increase in oxygen to a certain low percentage which is dependent upon the thoroughness with which the milk is brought in contact with the air. From the extreme results it is evident there has been a falling off in carbon dioxide of 73.86 per cent and an increase of 35.06 per cent of oxygen, thus indicating that there is no equi-volumetric interchange. Even the average results show no intimate relationship between the oxygen and carbon dioxide. This may, however, be due to the difference in the solubilities of the gases, carbon dioxide being dissolved volume for volume, while oxygen enters only comparatively meagerly into solution, about four per cent by volume. It would be possible by the direct determination of carbon dioxide in milk before the beginning of fermentation to say to what extent the milk has been aërated.

Further studies of the gases of milk and their interchange will reveal other aspects of the subject.

# VIII. NO APPRECIABLE INTERCHANGE OF GASES BETWEEN STERILIZED MILK AND THE AIR CONFINED OVER IT.

In six experiments an attempt was made to ascertain whether or not there was a decrease in the amount of oxygen in the air confined over sterilized milk and a development of carbon dioxide. Liter flasks were taken and 500 c. cm. of fresh milk was added and sterilized on three consecutive days for one hour each day. They were then sealed with sterilized rubber stoppers through the single perforations of which passed two way stop-cock tubes by means of which the air content could be drawn at will. Besides the rubber stopper seal, a mercury seal was made about the rubber stopper by

wiring a rubber tube about the neck of the flask and allowing it to reach above the rubber stopper where it was cut off. This formed a cup shaped envelope for the stopper and could be filled with mercury to cover the rubber stopper completely. Through the glass tube the air-content of the flask could be removed easily at will and analyzed without the possibility of extraneous air entering.

Six analyses of air from different flasks made within a period of six weeks showed

no appreciable difference from that of the extraneous air used as check.

# IX. \*ACTION OF SPECIFIC MICRO-ORGANISMS UPON THE INTERCHANGE OF GASES BETWEEN MILK AND AIR.

It becomes necessary, after a review of the gas-content of milk when unexposed to the air, when exposed to the air by milking, and by the process of aëration, to consider

what influences fermentation may have.

Of course it is well understood that micro-organisms are capable of producing different gases, yet we have felt it obligatory to make some specific studies in this connection. Consequently several micro-organisms isolated from milk and known by their laboratory numbers were used to inoculate sterilized milk and the flasks sealed as described under V.

It will at once be recognized that no attempt has been made to determine any other gases which may be present than carbon dioxide and oxygen because with these alone are we mostly concerned. Hydrogen and marsh gas were determined in several instances

and the results obtained were included with the total residual gas.

In most analyses, it is worthy of emphasis, there have been noticeable decreases in the amount of oxygen and increases in carbon dioxide. This, however, is not universally true because in No. 121 there has been no production of carbon dioxide and the oxygen has been but little reduced. In No. 126 there are no traces of carbon dioxide and still the oxygen has been practically consumed. In short there is a wide diversity of action, each micro-organism seems to be governed by its own peculiar functions. As a rule, however, there seems to be sufficient proof that carbon dioxide is a common product of these micro-organisms and that oxygen is consumed to a greater or less degree.



<sup>\*</sup> See description of bacteria on page 284.

TABLE VII.

6.315 11.052 82.633 1.2 No. 130. Aug. 28 Oct. 23 STUDY OF INTERCHANGE OF GASES CONFINED OVER MILK INOCULATED WITH SPECIFIC MICRO-ORGANISMS. 89.33 Aug. 28 No. 129. Oct. 15 8 31.15 23.91 76.08 8.5 No. 128. Oct. 10 8 8 99.996 30.65 3 4 29.32 No. 126. Aug. 28 Oct. 18 8.8 Aug. 25 No. 125. Oct. 2 Aug. 28 12.8 15.4 83 No. 124. Sept. 28 8 21.85 **26.60** Aug. 28 No. 123. Oct. 10 8 216 £ .5 57.46 11.4 Aug. 28 15.4 Sept. 26 No. 126. Aug. 28 21.4 No. 121. Sept. 23 40.75 16.0 Aug. 28 No. 120. Sept. 24 No. 119. Aug. 28 86.88 Sept. 23 ă 8 Amount of gas examined in c.cm Per cent, of residual gas..... Amount of carbon dioxide in c. cm Date of sample..... Date of analysis.... Amount of air space over milk in c.cm..... Amount of milk used in c.cm.... Per cent. of carbon dioxide..... Amount of residual gas in c.em Amount of oxygen in c.cm..... Per cent. of oxygen..... Culture of Micro-Organisms.

# X. THE INTERCHANGE OF GASES BETWEEN MILK FRESH FROM THE COW AND CONFINED AIR.

To ascertain whether changes indicated above took place fresh milk was taken and flasked as in the previous experiments and after a time the confined air analyzed.

However, before detailing the results of these experiments it may be desirable to quote the work of Dr. Felix Hoppe ("Arch. f. Path. Anat. u. Physiol. u. f. klinische Medicin" Bd. 17, S. 417, (1859) whose results are as follows:—

| Sample. | Vol.<br>of air. | Vol.<br>of milk. | Per cent<br>of CO2. | Per cent<br>of<br>oxygen. | Per cent<br>of<br>nitrogen. | Hours<br>confined<br>together. |
|---------|-----------------|------------------|---------------------|---------------------------|-----------------------------|--------------------------------|
| I       | 588             | 500              | 6.08                | 13.03                     | 80.89                       | 24                             |
| II      | 228             | 100              | 13.30               | 8.40                      | 78.30                       | 24                             |
| ш       | 178             | 150              | 15.99               | 8.39                      | 75.62                       | 24                             |
| IV      | 185             | 140              | 10.94               | 12.64                     | 76.42                       | 24                             |
| v       | 156             | 140              | 35.95               | 0                         | 64.05                       | 96                             |
| VI      | 175             | 150              | 33.05               | 0                         | 66.95                       | 96                             |
| VII     | 289             | 185              | 28.58               | 3.76                      | 67.66                       | 96                             |

E. Mathieu and D. Urbain (Compt. rend. 75, 1482) have the following experiments which indicate an interchange of carbon dioxide and oxygen when air is confined over milk:

10 c. cm. of milk was employed at 10° C.

|                                  | In<br>2 hours. | In<br>18 hours. | In<br>48 hours. | In<br>3 days.   | In<br>8 days.   |
|----------------------------------|----------------|-----------------|-----------------|-----------------|-----------------|
| Oxygen absorbed in c.cm          | 0.9            | 1.82            | 1.75            | 2.46            | 5.66            |
| Carbon dioxide giving off c.cm   | traces.        | 0.40            | 1.2             | 2.20            | 6.00            |
|                                  | ` <u></u>      | •               |                 | At<br>18° C.    | 32° C.          |
|                                  |                |                 |                 | In<br>24 hours. | In<br>24 hours. |
| Oxygen absorbed in c.cm          |                |                 |                 | 2.62            | 5.00            |
| Carbon dioxide given off in c.cm |                |                 |                 | 3.21            | 5.82            |

Our results are as follows:-

# TABLE VIII.

# (Sample A.)

Amount of milk confined=1040 c. cm. Amount of air space over milk=520 c. cm.

Temperature at which sample was maintained=37½° C.

|                        | After 16                        | hours.                   | After 40                        | hours.                         | After 88 hours.                 |                                |  |
|------------------------|---------------------------------|--------------------------|---------------------------------|--------------------------------|---------------------------------|--------------------------------|--|
| Amount of gas analyzed | 29.8 c.cm.                      |                          | 26.4 c.cm.                      |                                | 48.5 c.cm.                      |                                |  |
|                        | Amount of gas obtained in c.cm. | Per cent. of gas by vol. | Amount of gas obtained in c.cm. | Per cent.<br>of gas<br>by vol. | Amount of gas obtained in c.cm. | Per cent.<br>of gas<br>by vol. |  |
| Carbon dioxide         | 1.8                             | 6.04                     | 3.6                             | 13.63                          | 10.1                            | 20.83                          |  |
| Oxygen                 | 4.6                             | 15.47                    | 1.0                             | 3.79                           | 0.0                             | 0.0                            |  |
| Residual gas           | 22.0                            | 78. <b>49</b>            | 21.8                            | 82.58                          | 38.4                            | 79.17                          |  |

# (Sample B.)

Amount of milk confined=985 c. cm. Amount of air space over milk=747 c. cm. Temperature at which sample was maintained=37½° C.

|                        | After 16                        | After 16 hours. After 45 hours. After 112 hours |  |                                | 2 hours.                                 |                                |
|------------------------|---------------------------------|---|--|--------------------------------|--|--------------------------------|
| Amount of gas analyzed | 37.2                            | e.em.   | 35.6 c.cm.                               |                                | 38.68 c.cm.                              |                                |
|                        | Amount of gas obtained in c.cm. | Per cent.<br>of gas<br>by vol.                  | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. |
| Carbon dioxide         | 1.2                             | 3.84  | 7.6                                      | 21.35                          | 17.4                                     | 55.08                          |
| Oxygen                 | 5.4                             | 17.31   | 1.2                                      | 8.37                           | 0.0                                      | 0.0                            |
| Residual gas           | 24.6                            | 78.85   | 26.8                                     | 75.28                          | 21.2                                     | 44.92                          |

## (Sample C.)

Amount of milk confined—905 c. cm. Amount of air space over milk—750 c. cm. Temperature at which sample was maintained—21° C.

|                        | After 18                                 | 8i hours.                      | After 42i hours.                          |                                | After 91 hours.                 |                                |
|------------------------|--|--------------------------------|---|--------------------------------|---------------------------------|--------------------------------|
| Amount of gas analyzed | 33.0                                     | c.cm.                          | 32.6 c.em. 32.8                           |                                | e.cm.                           |                                |
|                        | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount.<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount of gas obtained in c.cm. | Per cent.<br>of gas<br>by vol. |
| Carbon dioxide         | .5                                       | 1.51                           | 1.4                                       | 4.29                           | 6.4                             | 19.51                          |
| Oxygen                 | 6.6                                      | 20.0                           | 5.6                                       | 17.18                          | .2                              | .6                             |
| Residual gas           | 25.9                                     | 78.49                          | 25.6                                      | 78.53                          | 26.2                            | 79.89                          |

Digitized by Google

## (Sample D.)

Amount of milk confined=805 c. cm. Amount of air space over milk=770 c. cm. Temperature at which sample was maintained=10° C.

|                        | After 25                        | After 23 hours.                |                                 | 7 hours.                       | After 118 hours.                         |                                |
|------------------------|---------------------------------|--------------------------------|---------------------------------|--------------------------------|--|--------------------------------|
| Amount of gas analyzed | 30.2 c.em.                      |                                | 24.4 c.cm.                      |                                | 9.4 c.cm.                                |                                |
|                        | Amount of gas obtained in c.cm. | Per cent.<br>of gas<br>by vol. | Amount of gas obtained in c.cm. | Per cent.<br>of gas<br>by vol. | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. |
| Carbon dioxide         | .2                              | .66                            | .2                              | .8                             | 2.                                       | 2.13                           |
| Oxygen                 | 6.2                             | 20.5                           | 5.0                             | 20.49                          | 1.6                                      | 17.0                           |
| Residual gas           | 23.8                            | 78.8                           | 19.2                            | 78.71                          | 7.6                                      | 80.86                          |

# (Sample E.)

Amount of milk confined=335 c. cm. Amount of hydrogen over the milk=915 c. cm. Temperature at which sample was maintained=37½° C.

|                        | After 19                                 | hours.                         | After 36                                 | hours.                         | After 114 hours.                         |                                |
|------------------------|--|--------------------------------|--|--------------------------------|--|--------------------------------|
| Amount of gas analyzed | 32.0 c.cm.                               |                                | 33.6 c.cm.                               |                                | 37.2 c.em.                               |                                |
|                        | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. |
| Carbon dioxide         | .6                                       | 1.88                           | 2.4                                      | 6.55                           | 25.2                                     | 67.7                           |
| Oxygen                 | 0.0                                      | 0.0                            | 0.0                                      | 0.0                            | 0.0                                      | 0.0                            |
| Residual gas           | 31.4                                     | 98.12                          | 31.2                                     | 93.45                          | 12.                                      | 32.2                           |

# (Sample F.)

Amount of milk confined=1240 c. cm. Amount of hydrogen over milk=475 c. cm. Temperature at which sample was maintained=21° C.

|                        | After 21                                 | hours.                         | After 421 hours.                         |                                |  | After 94 hours.                |  |  |
|------------------------|--|--------------------------------|--|--------------------------------|--|--------------------------------|--|--|
| Amount of gas analyzed | 29.4                                     | e.em.                          | 33.2                                     | o.cm.                          | 42.0 c.cm.                               |                                |  |  |
|                        | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. | Amount<br>of gas<br>obtained<br>in c.cm. | Per cent.<br>of gas<br>by vol. |  |  |
| Carbon dioxide         | .2                                       | .60                            | .5                                       | 1.5                            | 2.8                                      | 6.66                           |  |  |
| Oxygen                 | .2                                       | .69                            | .5                                       | 1.5                            | 0.0                                      | 0.0                            |  |  |
| Residual gas           | 29.0                                     | 98.62                          | 32.2                                     | 97.00                          | 39.2                                     | 93.34                          |  |  |

These tables confirm the work with specific micro-organisms and demonstrate that there is no uniformity in the results obtained on studying the interchange of gases due to the fermentations induced by bacteria. Usually oxygen entirely disappears and carbon dioxide increases in amount, still it is found that traces of oxygen remain in some cases of air confinement over milk even after many hours. Unless there is inducted fermentation, there can be no elimination of carbon dioxide and decrease of oxygen. Further, after milk reaches an age where bacterial growth is abundant there can be no correct study of the gas-content of milk.

Thörner and Blyth have further demonstrated that as fermentation sets in the

carbon dioxide increases and oxygen may totally disappear.

It is apparent therefore that micro-organisms enter intimately into the production of carbon dioxide and the absorption of oxygen after fermentation begins. This may be checked by the use of antiseptics in milk.

## XI. ACTION OF ANTISEPTICS UPON THE INTERCHANGE OF GASES BETWEEN MILK AND AIR CONFINED OVER IT.

Attempts were made employing chloroform, ether, formaldehyde, but without success because of their interference with the gas analyses.

Mercuric chloride and salicylic acid were also used but they were not satisfactory. Lysol gave us the most trustworthy results.

TABLE IX.

ACTION OF LYSOL UPON GASEOUS INTERCHANGE IN MILK.

| Sample.                         | 37½                                   |                                 | B. 13 days. 2 Room. 17.4 c cm.        |                                 | C.  20 days.  1.  Room. 28.6 c.cm.    |                                 | D. 28 days. 1. Room. 31.6 c.cm.       |                                 | E. 29 days. 2. Room. 45.4 c.cm.       |                                 | F. 90 hours. Control. 371 37.0 c.cm.  |                                 |
|---------------------------------|---------------------------------------|---------------------------------|---------------------------------------|---------------------------------|---------------------------------------|---------------------------------|---------------------------------------|---------------------------------|---------------------------------------|---------------------------------|---------------------------------------|---------------------------------|
| Time before analysis            |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |
| Per cent. of lysol used         |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |
| Temperature of sample           |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |
| Amount of gas analyzed          |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |                                       |                                 |
|                                 | Amount of gas<br>obtained in<br>c.cm. | Per cent. of gas<br>per volume. | Amount of gas<br>obtained in<br>c.cm. | Per cent. of gas<br>per volume. | Amount of gas<br>obtained in<br>c.cm. | Per cent. of gas<br>per volume. | Amount of gas<br>obtained in<br>c.cm. | Per cent. of gas<br>per volume. | Amount of gas<br>obtained in<br>c.cm. | Per cent. of gas<br>per volume. | Amount of gas<br>obtained in<br>c.cm. | Per cent. of gas<br>per volume. |
| Carbon dioxide                  | .4                                    | 1.31                            | .2                                    | 1.15                            | .2                                    | .7                              | 0                                     | 0                               | 0                                     | 0                               | 6.2                                   |                                 |
| Oxygen                          | 4.6                                   | 15.03                           | 3.0                                   | 17.44                           | 5.0                                   | 17.51                           | 4.0                                   | 12.66                           | 5.6                                   | 12.33                           | 0                                     | 0                               |
| Residual gas                    | 25.6                                  | 83.66                           | 14.2                                  | 81.41                           | 23.4                                  | 82.42                           | 27.6                                  | 87.34                           | 39.8                                  | 87.67                           | 20.8                                  | 77.03                           |
| Amount of milk confined         | 1,000                                 | c.cm.                           | 250 с.                                | em.                             | 500 с.                                | cm.                             | 500 c.                                | cm.                             | 250 c.                                | cm.                             | 1,000                                 | c.cm                            |
| Amount of air space over sample | 720 €.                                | cm.                             | 310 c                                 | .cm.                            | 605 с.                                | em.                             | 625 с.                                | em.                             | 265 с.                                | em.                             | 725 c.                                | cm.                             |

From this we gather that some oxygen has been absorbed as is indicated by the lower percentage. It may be, however, that the carbon dioxide, had any been evolved, was absorbed by the alkalinity of the lysol. This element of error may be overcome by the use of trikresol, a neutral substance, which yielded these results:—

Five hundred c. cm. of fresh milk was placed in a liter flask to which was added one per cent of trikresol. The flask was then mercury sealed and placed away for twenty-five days. An analysis made of the gases confined over the milk resulted as follows:

| Total amount of gas analyzed | 19.6 c. cm. |       |     |       |
|------------------------------|-------------|-------|-----|-------|
| Carbon dioxide               | 0 c. cm.    | 0     | per | cent. |
| Oxygen                       | 3.6 c. cm.  | 18.37 | -"  | 66    |
| Residual gas                 | 16.0 c. cm. | 81.63 | "   | "     |

Here again the oxygen is gradually diminishing but no carbon dioxide appears to take its place as is the case with fermentation. The reason given for the failure of carbon dioxide to appear in the case of lysol will not hold with the neutral trikresol.

Milk to which lysol or trikresol has been added cannot be regarded as normal milk, yet from this work there is indicated an absorption of oxygen; carbon dioxide is not found present, but should normal conditions be maintained there is a possibility of its appearance. Furthermore what carbon dioxide exists in the milk as gas could with difficulty be detected by an analysis of the confined air over the milk.

## XII. THE ACTION OF 100 PER CENT OF CARBON DIOXIDE UPON THE DEVELOP-MENT OF BACTERIA.

From the results of the foregoing work with the gas-content of milk we are now led to a study of the influence of carbon dioxide upon micro-organisms, for it is a general and an indefinite belief that aëration has a direct bearing upon the bacterial life usually present in milk. Inasmuch as there is a high percentage of carbon dioxide in milk, it is probable that its presence might have some effect upon the development and increase of the bacteria found and thus change the course of possible milk fermentations. That carbon dioxide does exert an influence has been shown by Delbrück and Foth (16), Hansen (17), Ortloff (18). The gist of the conclusions reached by the experimental labors of these men, although not wholly in unison, is found in the restraining effect which carbon dioxide has upon the multiplying power of the yeast cell and upon its fermenting energy; also in its stimulating action upon the individual fermenting capacity of the yeast cell apparently in its search for an oxygen supply. For outward manifestations, there would appear only a restraint in fermentation development. To arrive at a comprehensive understanding of the situation in its most direct relation, carbon dioxide under varying conditions was employed to definitely ascertain its influence upon micro-organisms. In the first trial carbon dioxide in its free state was used to determine its direct bearing upon micro-organisms in plate cultures.

To accomplish this, two sets of plates as nearly identical as possible were made of the same micro-organisms; one set to be kept in the air and the other to be confined in Novy's anaërobic plating apparatus into which carbon dioxide was passed until the percentage reached one hundred. These plates were allowed to develop 48 hours or until they were thought to be fully developed, when the plates from the anaërobic apparatus were removed and both sets counted at the same time and closely compared. In all of this work pains-taking care was exercised to observe the most careful technique in securing exact conditions in every respect for the two sets of plate cultures studied—a single batch of media, the same diluted fresh bouillon culture, the same loop for measurement, the same environment during development excepting the factor, carbon dioxide,—all were brought under the closest scrutiny. The carbon dioxide used was generated from sodium carbonate and sulphuric acid. The results of these studies are tabulated below:—

<sup>(16.)</sup> Wochenschrift für Brauerei, 1887, p. 37.

<sup>(17.)</sup> Cent. f. Bakt. Bd. I, 1887. (18.) Cent. f. Bakt. Bd. Vl, S. 676, 721, 753.

TABLE X.

|                        |         | veloped in CO2.  | Plates developed in air as check. |                  |  |
|------------------------|---------|------------------|-----------------------------------|------------------|--|
| No. of micro-organism. | Growth. | No. of colonies. | Growth.                           | No. of colonies. |  |
| 119                    |         |                  |                                   |                  |  |
| 120                    | tr.g.   | 4,400            | * v. g.                           | 4,570            |  |
| 121                    | ‡ n. g. |                  | ₹. g.                             | 1,399            |  |
| 122                    | r. g.   | 7,549            | v. g.                             | 7,441            |  |
| 123                    | n. g.   |                  | v. g.                             | 1,727            |  |
| 124                    | r. g.   | 525              | v. g.                             | 636              |  |
| 125                    | n. g.   |                  | v. g.                             | 119              |  |
| 126                    | n. g.   |                  | v. g.                             | 381              |  |
| 127                    | n. g.   |                  | v. g.                             | 560              |  |
| 128                    | r. g.   | 3,650            | v. g.                             | 3,720            |  |
| 129                    |         |                  |                                   |                  |  |
| 130                    | n. g.   |                  | v. g.                             | 1,236            |  |
| 131                    | r. g.   | 3,434            | v. g.                             | 10,303           |  |
| 132                    |         |                  |                                   |                  |  |
| 133                    |         |                  |                                   | ļ                |  |
| 134                    | ļ       |                  |                                   | <b> </b>         |  |

<sup>\*</sup> v. g.—Vigorous normal growth of colonies. † r. g.—Retarded growth of colonies. ‡ n. g.—No growth of colonies.

From the above table it will be readily noticed that 100 per cent of carbon dioxide has not only a marked retarding influence, but in some instances an inhibitory action where the germs have not grown at all. The retarding action was noticeable in the slow development of the colonies in the plates subjected to carbon dioxide, when in air duplicate colonies developed very rapidly. This restraining action is manifest in five out of eleven. The inhibitory action was determined by allowing the plates to develop in air after removal from the carbon dioxide atmosphere. This inhibitory action existed in six out of eleven. Total inhibition existed in Nos. 123, 125, 127. To what extent the amount of carbon dioxide may exercise any influence is of considerable interest, since we find a great variation in the carbon dioxide in milk as it undergoes the various operations of the dairy; consequently we have carried the work a little farther to ascertain the effect as the percentage is reduced.

## XIII. DESCRIPTION OF MICRO-ORGANISMS.

The laboratory numbers used to represent the micro-organisms may be elucidated by reference to a table giving some identifying marks, although in the case of those bacteria obtained from milk directly, no attempt has been made to work out their life histories. They are in every case micro-organisms which have been found more or less constantly in the college dairy, have been used frequently in our laboratory work because of their frequency in the college dairy milk and are therefore repre-

sentative of the class of "milk bacteria." A brief descriptive sentence is attached to each micro-organism to indicate in particular its action upon milk.

Our purpose in selecting a representative group of this nature for close study, was to gain not only information regarding the individual response of these germs to the studies undertaken, but also the results ensemble. An attempt was made to take ordinary market milk for these studies, but this after several trials was given up, because it gave no analytical significance in this application.

### TABLE XI.

| No. of micro-organism. | Description.   |
|------------------------|--|
| 119                    | Orange pigment producing bacillus capable of peptonizing milk rapidly, after first curdling the milk.  |
| 120                    | Sours milk rapidly, curdling it and after standing for a long period slightly peptonizes it. It is a short bacillus. Gas is produced in abundance. |
| 121                    | A short bacillus. No gas is produced. Gives rise to solid curd and large amount of acid, but does not cause peptonization of the milk.             |
| 122                    | Similar to No. 120. In some respects it differs but in general belongs to same type.   |
| 123                    | A long bacillus which peptonizes milk very rapidly. Curd formed before peptonization.  |
| 124                    | Gassy cheese germ described in Bulletin 183.   |
| 125                    | A long bacillus peptonizing milk very rapidly but different from 123 in many respects.   |
| 126                    | A coccoid bacillus producing no apparent change in milk.   |
| 127                    | A medium sized bacillus which dissolves casein rapidly without producing any distinct curd.  |
| 128                    | Of same type as numbers 120 and 122 but differing in details.  |
| 129                    | Hay bacillus—very weak. Stock culture.   |
| 130                    | Potato bacillus. Stock culture.  |
| 131,                   | Colon bacillus. Stock culture.   |
| 132                    | Eberth bacillus. Stock culture.  |
| 133                    | Ropy cream bacilius as described in bulletin 140 of this station.  |
| 134                    | Hueppe's bacillus acidi latici. Stock culture.   |

# XIV. THE ACTION OF 96.5 PER CENT OF CARBON DIOXIDE UPON THE DEVELOPMENT OF BACTERIA.

Table XII represents culture plates made in exactly the same way and allowed to develop under identically the same conditions as in Table X, with this exception, the carbon dioxide in the aërating apparatus was reduced to 96.5 per cent.

TABLE XII.

| No. of micro-organism. |         | veloped in<br>6 CO2. | Plates developed in air as check. |                  |  |
|------------------------|---------|----------------------|-----------------------------------|------------------|--|
| vo. or micro-organism. | Growth. | No. of colonies.     | Growth.                           | No. of colonies. |  |
| 119                    | n. g.   |                      | v. g.                             | 3,480            |  |
| 120                    | r. g.   | 2,040                | v. g.                             | 2,000            |  |
| 121                    | n. g.   |                      | v. g.                             | 1,280            |  |
| 122                    | r. g.   | 2,640                | v. g.                             | 2,060            |  |
| 123                    | n. g.   |                      | v. g.                             | 1,920            |  |
| 124                    | r. g.   | 1,650                | v. g.                             | 1,900            |  |
| 125                    |         | · ·····              |                                   | ļ                |  |
| 126                    | n. g.   |                      | v. g.                             | 260              |  |
| 127                    | n. g.   |                      | v. g.                             | 270              |  |
| 128                    | r. g.   | 3,000                | v. g.                             | 2,800            |  |
| 129                    |         | · ·····              |                                   |                  |  |
| 130                    | z. g.   | 200                  | v. g.                             | 660              |  |
| 131                    | r. g.   | 1,200                | v. g.                             | 1,870            |  |
| 132                    | n. g.   |                      | v. g.                             | 3,600            |  |
| 133                    | n. g.   |                      | v. g.                             | 2,060            |  |
| 134                    | n. g.   |                      | v. g.                             | 4,400            |  |

Again the retardation and inhibition of the growth of micro-organisms appear to be about the same as in Table X. No development occurred in 119, 121, 123, 126, 127, 132, 133, 134 or eight out of sixteen and 119, 123, 125, 127, 133 were wholly inhibited or even destroyed for they did not develop after exposure to air for 48 hours. The restraining influence therefore was exerted in every instance, extending to total inhibition or destruction in the cases cited.

# XV. THE ACTION OF 62.9 PER CENT OF CARBON DIOXIDE UPON THE DEVELOPMENT OF BACTERIA.

Carrying this investigation still further we find in Table XIII the conditions identical with the previous tables but the carbon dioxide has been reduced to 62.97 per cent.

TABLE XIII.

| No. of view examples.  |         | veloped in<br>% CO <sub>2</sub> .     | Plates developed in air as check.       |                  |  |
|------------------------|---------|---------------------------------------|---|------------------|--|
| No. of micro-organism, | Growth. | No. of colonies.                      | Growth.                                 | No. of colonies. |  |
| 119                    | n. g.   |                                       | v. g.                                   | 5,434            |  |
| 120                    | r. g.   | 3,408                                 | ▼. g.                                   | 3,280            |  |
| 121                    | r. g.   | 2,968                                 | v. g.                                   | 4,346            |  |
| 122                    | r. g.   | 6,360                                 | v. g.                                   | 6,140            |  |
| 123                    | n. g.   |                                       | v. g.                                   | 3,230            |  |
| 124                    | r. g.   | 2,380                                 | v. g.                                   | 2,475            |  |
| 125                    |         |                                       |   |                  |  |
| 126                    | n. g.   |                                       | v. g.                                   | 960              |  |
| 127                    | n. g.   | · · · · · · · · · · · · · · · · · · · | v. g.                                   | 1,720            |  |
| 128                    | r. g.   | 3,234                                 | v. g.                                   | 3,432            |  |
| 129                    |         |                                       | • | <b></b>          |  |
| 130                    | r. g.   | 200                                   | v. g.                                   | 953              |  |
| 131                    | r. g.   | . 1,716                               | v. g.                                   | 2,108            |  |
| 132                    | n. g.   | ļ                                     | v. g.                                   | 7,000            |  |
|                        | n. g.   |                                       | v. g.                                   | 4,865            |  |
| 134                    | n. g.   |                                       | v. g.                                   | 2,520            |  |

Under the influence of 62.97 per cent of carbon dioxide we begin to find that upon some of the micro-organisms, as in the case of 121, the influence of carbon dioxide is not so marked as in the previous tables; and when, as in the case of Table XIV, the carbon dioxide has been reduced to 32.9 per cent, the restraining influence is but slight with most of the micro-organisms studied.

XVI. THE ACTION OF 32.9 PER CENT OF CARBON DIOXIDE UPON THE DEVELOPMENT OF BACTERIA.

TABLE XIV.

| No. of output annual to | Plates de<br>32.99 | veloped in<br>% CO <sub>2</sub> . | Plates developed in air as check. |                  |  |
|-------------------------|--------------------|-----------------------------------|-----------------------------------|------------------|--|
| No. of micro-organism.  | Growth.            | No. of colonies.                  | Growth.                           | No. of colonies. |  |
| 119                     | n. g.              |                                   | v. g.                             | 5,200            |  |
| 120                     | v. g.              | 2,880                             | v. g.                             | 3,020            |  |
| 121                     | v. g.              | 402                               | v. g.                             | 510              |  |
| 122                     | v. g.              | 1,540                             | v. g.                             | 1,980            |  |
| 123                     | r. g.              | 2,080                             | v. g.                             | 4,240            |  |
| 124                     | v. g.              | 900                               | v. g.                             | 1,000            |  |
| 125                     |                    |                                   |                                   | <b></b>          |  |
| 126                     | n. g.              |                                   | v. g.                             | 3,160            |  |
| 127                     | n. g.              | ·                                 | v. g.                             | 900              |  |
| 128                     | v. g.              | 412                               | v. g.                             | 502              |  |
| 129                     |                    | 1                                 |                                   |                  |  |
| 180                     | r. g.              | 1,420                             | v. g.                             | 480              |  |
| 181                     | v. g.              | 1,800                             | v. g.                             | 1,720            |  |
| 132:                    | n. g.              |                                   | v. g.                             | 1,800            |  |
| 188                     | n. g.              |                                   | v. g.                             | 1,520            |  |
| 184                     | r. g.              | 560                               | v. g.                             | 980              |  |

v. g. of  $CO_2$  column is not so fully developed as v. g. in air and might be considered more correctly a good growth.

In most cases there is a vigorous growth which is noted in the table, yet this vigorous growth is not so far advanced as that in the air plates. The action of carbon dioxide is slight as compared with the preceding tables. While four out of fifteen have failed to develop, still six of the previously retarded have developed vigorously. Nos. 123 and 130 which have been so susceptible to the action of free carbon dioxide now present colonies of slow development only. The conclusion therefore to be drawn from this table is the amount of carbon dioxide used approximates the border line between carbon dioxide as it exists in an active form and where it begins to manifest little influence upon the development of bacteria.

It is noteworthy that the percentages of carbon dioxide which just inhibits stands so near to the percentages of carbon dioxide obtained from milk after the aërating methods have been employed as described in the foregoing pages. We are led to believe that some relationship exists between the carbon dioxide content of milk and the rate of fermentations evolved through the agency of bacteria. This conclusion will be

more strongly enforced in the tables which follow.

XVII. THE ACTION OF CARBON DIOXIDE UPON BACTERIA WHEN CULTIVATED IN MILK.

To simulate the carbon dioxide content of milk, it became necessary to employ sterilized milk tubes into which were inoculated the various micro-organisms under consideration and to subject one set of these tubes to the action of carbon dioxide conditions. For this purpose we inoculated with identical amounts of the various germs two sets of milk tubes, one set remained exposed to the air, the other set was placed in Novy's anaërobic bottle into which was passed 77.7 per cent of carbon dioxide. This was allowed to stand twenty hours when plates were made from the aërobic set and at the same time from the anaërobic set. Care was taken to use the same measure for each germ under study. In the same way the second series was executed, but instead of using 77.7 per cent of carbon dioxide, 60.02 per cent was used. The result of this work will be found in the table below:—

TABLE XV.

ACTION OF CARBON DIOXIDE UPON BACTERIA WHEN CULTIVATED IN MILK.

|                        | I.  |   |  |   |  |  |
|------------------------|---|---|--|---|--|--|
|                        |   | in one measure                                    | No. of colonies in one measure from                  |   |  |  |
| No. of micro-organism. | Tube milk cultures grown in 77.7% CO <sub>2</sub> . | Tube milk cul-<br>tures grown in<br>air as check. | Tube milk cultures grown in 60.02% CO <sub>2</sub> . | Tube milk cul-<br>tures grown in<br>air as check. |  |  |
| 119                    | 256   | 10868   | 6460   | 34660   |  |  |
| 120                    | 64484   | 2920320   | 28620  | 71550   |  |  |
| 121                    | 34320   | 25430   | 30719  | 24708   |  |  |
| 122                    | 114400  | 572000  | 25758  | 57240   |  |  |
| 123                    | 10863   | 71500   | 968  | 7290  |  |  |
| 124                    | 68640   | 143100  | 19461  | 33500   |  |  |
| 125                    | 6840  | 22880   | 620  | 20460   |  |  |
| 126                    | 1716  | 84320   | 193  | 3444  |  |  |
| 127                    | 9152  | 102966  | · · · · · · · · · · · · · · · · · · ·                |   |  |  |
| 128                    | 172600  | 257400  | 18889  | 21083   |  |  |
| 129                    | 25  | 1600  |  |   |  |  |
| 130                    |   |   | 1621   | 2671  |  |  |
| 131                    | 21736   | 286000  | 17588  | 17935   |  |  |
| 132                    | 2432  | 21 <b>73</b> 6                                    | 200  | 5600  |  |  |
| 133                    | 2860  | 6292  | 4160   | 35300   |  |  |
| 134                    | 5720  | 64074   | 580  | 8160  |  |  |

Sterilized milk from which the carbon dioxide has been expelled may be inoculated with micro-organisms, and if exposed to the action of an atmosphere of carbon dioxide shows some retardation in the development of these micro-organisms. Furthermore, the action of the carbon dioxide upon milk cultures corresponds very closely to the action of carbon dioxide upon plate cultures. There appears to be the same retarding and, in some cases, inhibiting influences at work as had been so noticeable in the preceding tables.



XVIII. ACTION OF CARBON DIOXIDE UPON BACTERIA WHEN CULTIVATED IN BOUILLON.

The results given in the following table were obtained by taking bouillon tubes and inoculating two sets; one set was placed in the air as check and the other was placed in 88.5 per cent carbon dioxide. The methods of measurement employed were identical with those in the previous milk culture experiment.

TABLE XVI.

ACTION OF CARBON DIOXIDE UPON BACTERIA WHEN GROWN IN BOUILLON.

| No. of micro-organism. | Tubes grown in 88.5% CO <sub>2</sub> . | Tubes in air as check. |
|------------------------|--|------------------------|
| 119                    | No growth                              | Dense growth.          |
| 120                    | *Retarded development                  | Dense growth.          |
| 121                    | No growth                              | Slight development     |
| 122                    | Retarded development                   | Dense growth.          |
| 123                    | No growth                              | Dense growth.          |
| 124                    | Retarded development                   | Dense growth.          |
| 125                    | No growth                              | Dense growth.          |
| 126                    | No growth                              | Dense growth.          |
| 127                    | No growth                              | Dense growth.          |
| 128                    | Retarded development                   | Dense growth.          |
| 129                    | No growth                              | Dense growth.          |
| 130                    | †Slight development                    | Dense growth.          |
| 131                    | Retarded development                   | Dense growth.          |
| 182                    | Slight development                     | Dense growth.          |
| 133                    | No growth                              | Dense growth.          |
| 134                    | Slight development                     | Dense growth.          |

Retarded development. Slightly less cloudy than air tubes.
 † Slight development. Growth only perceptible.

Table XVI clearly demonstrates also that the density of development of the two sets of bouillon tubes varies, and that in some cases there is no development so far as cloudiness is any indication, while in other cases there has only been a retarding action. The results in this table agree with those obtained in plate and milk cultures. (Tables X, XII, XIII, XIV, XV.)

# XIX. HOW AN ATMOSPHERE OF CARBON DIOXIDE INFLUENCES THE CHARACTER OF THE FERMENTATION OF MILK.

To pursue a study of this subject we have felt it necessary to use the so called Hesse flasks. These flasks were filled with milk which after sterilizing were inoculated. The air in the flasks above the milk was expelled by passing carbon dioxide until complete substitution had been made. Since as shown in the previous tables the action of carbon dioxide is marked by its retarding or inhibiting the growth of bacteria it is not necessary to consider it further but rather to study the peculiar influence which the gas exerts upon the character of the fermentation of milk caused by specific bacteria.

### TABLE XVII.

# HOW AN ATMOSPHERE OF CARBON DIOXIDE INFLUENCES MILK FERMENTATIONS.

| *No. of micro-organism.    | 1                  |                 | 119.                                 | Soft curd.             |                           |  |
|----------------------------|--------------------|-----------------|--------------------------------------|------------------------|---------------------------|--|
| Culture in air             |                    | Compl<br>pign   | ete peptonization                    |                        |                           |  |
| Culture in CO2             |                    | Curdle<br>a vei | ed and no pigm<br>ry slight peptoniz | ent, perhaps<br>ation. | No change apparent.       |  |
| No. of micro-organism.     | 121                | •               | 122.                                 | 123.                   | 125.                      |  |
| Culture in air             | Solid curd.        |                 | Solid curd.                          | Peptonized completely  | Peptonized<br>completely. |  |
| Culture in CO2             | . Solid curd.      |                 | No apparent change.                  | Curdled only           | Curdled only.             |  |
| No. of micro-organism.     | 126.               |                 | 128.                                 | 129.                   | 130.                      |  |
| Culture in air             |                    |                 | Curdled.                             | Peptonized completely  | Peptonized completely.    |  |
| Culture in CO2             | No appe            |                 | Curdled.                             | Curdled.               | No apparent change.       |  |
| No. of micro-organism.     | 131                |                 | 132.                                 | 133.                   | 134.                      |  |
| Culture in air             | Solid cur          |                 | No apparent change.                  | No change.             | Solid curd.               |  |
| Culture in CO <sub>2</sub> | No chang<br>percep |                 | No apparent change.                  | No change.             | No change.                |  |

<sup>\*</sup>These cultures were one month old before recording results.

The general conclusion to be reached from a study of this table is the checking or total inhibition of the fermentation. In germ 119, a pigment micro-organism, the pigment has entirely failed to develop. In other cases the air check has given rise to a slight curd, whereas in the carbon dioxide flask there was no apparent change in the milk. The peptonizing germs which are capable of completely peptonizing milk when exposed to air, in the carbon dioxide flask, apparently stopped with the curdling of milk and only very slight if any peptonization. It follows therefore, that carbon dioxide may influence the character of the fermentation even when allowed to continue for one month. These differences begin to appear within twenty-four hours after inoculation and persist throughout. Yet where complete peptonization occurs in the air cultures and only curdling in the carbon dioxide cultures, it must be understood that the curdling is also an intermediate stage in the fermentation of the air cultures. At this point I desire to call the reader's attention to the comparison of Table (No. XXIV) which indicates the retarding influences or inhibiting influences of unaërated milk upon bacteria. These will be found in later discussions.

# XX. ACTION OF HYDROGEN UPON THE DEVELOPMENT OF SPECIFIC MICROORGANISMS.

It is pertinent to place against the previous work, the action of hydrogen upon the micro-organisms which have been studied thus far. The purpose of this is, not only to check the previous work but to indicate whether the results obtained thus far are entirely due to carbon dioxide present, or to what may be regarded as the anaërobic conditions. To speak of these conditions without defining exactly their nature must, of course, leave us somewhat in darkness, but this must always remain so until more is known concerning anaërobic life. It is a common practice to use hydrogen in securing anaërobic conditions; for this reason, a comparison of hydrogen with carbon dioxide may be of interest. The methods were the same as in the previous work. Table XVIII tabulates the results.

TABLE XVIII.

ACTION OF HYDROGEN UPON THE DEVELOPMENT OF SPECIFIC MICRO-ORGANISMS.

| No. of micro-organism.  |         | veloped in<br>ogen. | Plates developed in air as check. |                  |  |
|-------------------------|---------|---------------------|-----------------------------------|------------------|--|
| No. of intero-organism. | Growth. | No. of colonies.    | Growth.                           | No. of colonies. |  |
| 119                     | n. g.   |                     | v. g.                             | 1,200            |  |
| 120                     | r. g.   | 1,500               | v. g.                             | 1,540            |  |
| 121                     | v. g.   | 4,592               | v. g.                             | 5,160            |  |
| 122                     | r. g.   | 3,200               | v. g.                             | 4,480            |  |
| 123                     | n. g.   |                     | v. g.                             | 1,156            |  |
| <b>124</b>              | r. g.   | 6,400               | v. g.                             | 9,600            |  |
| 26                      | n. g.   |                     | v. g.                             | 3,100            |  |
| 127                     | n. g.   |                     | v. g.                             | 720              |  |
| 128                     | r. g.   | 3,900               | v. g.                             | 4,576            |  |
| 29                      |         |                     |                                   |                  |  |
|                         | r. g.   | 1,500               | v. g.                             | 4,400            |  |
| 31                      | r. g.   | 1,300               | v. g.                             | 1,580            |  |
| 32                      | n. g.   |                     | v. g.                             | 1,120            |  |
| 33                      | n. g.   | ·                   | v. g.                             | 1,440            |  |
| 34                      | v. g.   | 1,680               | v. g.                             | 1,740            |  |

From this table there will be found a very close similarity in the results as found in the case of carbon dioxide. The differences are so slight that in a general conclusion they may be overlooked.

#### XXI. ACTION OF NITROGEN UPON THE SPECIFIC MICRO-ORGANISMS STUDIED.

Nitrogen in this case is considered, or the residual gas left after the absorption of oxygen from the air by the use of alkaline pyrogallate. Of the plate cultures, one set remained in the air as check and the other set was placed in a jar from which the oxygen was absorbed. The plates were made by the same methods used heretofore. The results are tabulated in Table XIX.

TABLE XIX.

| No. of our land and our land |           | veloped in<br>air-oxygen). | Plates developed in air as check. |                  |  |
|------------------------------|-----------|----------------------------|-----------------------------------|------------------|--|
| No. of micro-organism.       | Growth.   | No. of colonies.           | Growth.                           | No. of colonies. |  |
| 119                          | v. g.     | 8,320                      | ▼. g.                             | 9,600            |  |
| 120                          | v. g.     | 9,000                      | v. g.                             | 8,400            |  |
| 121                          |           |                            |                                   |                  |  |
| 122                          | v. g.     | 1,850                      | v. g.                             | 1,800            |  |
| 123                          | r. g.     | 1,625                      | v. g.                             | 1,785            |  |
| 124                          | v. g.     | 2,200                      | v. g.                             | 2,324            |  |
| 126                          | r. g.     | 256                        | v. g.                             | 3,840            |  |
| 127                          | n. g.     |                            | v. g.                             | 1,508            |  |
| 128                          |           |                            |                                   |                  |  |
| 129                          |           |                            |                                   |                  |  |
| 130                          | Liquefied |                            | Liquefied.                        |                  |  |
| 131                          | v. g.     | 2,020                      | v. g.                             | 1,785            |  |
| 132                          | r. g.     | 5,120                      | v. g.                             | 5,760            |  |
| 133,                         | r. g.     | 880                        | v. g.                             | 1,560            |  |
| 134                          | v. g.     | innum'ble.                 | v. g.                             | innum'ble.       |  |
|                              | i         | 1                          | l                                 | 1                |  |

Nitrogen or the residual gas resulting from the absorption of oxygen from the air does not appear to have the same detrimental effect upon these micro-organisms as either the carbon dioxide or hydrogen. We are led to believe, therefore, that the gases themselves play an important part in the restraining influences exercised when these gases are employed and the injurious effects observed may be counted as reaching beyond that which may be considered as purely anaërobic conditions. There is a retarding and inhibiting influence caused by carbon dioxide and also by hydrogen. In the case of milk, it must of course be due to carbon dioxide alone so far as the action of a gas is concerned. It is generally considered that hydrogen is not an inert gas when employed for the cultivation of anaërobic bacteria (Novy-Cent. f. Bakt. XIV 586). Liborius has shown that carbon dioxide likewise is not suitable as an atmosphere for anaërobiosis (Cent. f. Bakt. III-768). Fraenkel in the case of symptomatic anthrax bacillus and malignant edema bacillus found carbon dioxide completely checking the growth and apparently killing the bacteria (Zeit. f. Hyg. V-323).

The conclusion reached regarding nitrogen should be regarded as indicative of a wide influence exerted by gases in the production of anaërobiosis. While the prime essential to anaërobiosis is an absence of oxygen, yet there must usually be associated with this absence a substitute gas which necessarily imparts to the germ environment favorable or unfavorable factors in the determination of active cell metabolism and cell growth. It becomes therefore exceedingly difficult to definitely state the actual conditions of anaërobiosis.

Before arriving at a definite and specific notion of what is involved in the process or aëration, other factors, other than carbon dioxide have to be considered. One of these is the relation of acidity to the growth and increase of micro-organisms.

Digitized by Google

XXII. THE INFLUENCE OF LACTIC ACID AS FOUND IN WHEY OBTAINED FROM MILK OF DIFERENT DEGREES OF ACIDITY.

It is necessary after studying the influence of carbon dioxide upon the growth of micro-organisms in milk and ascertaining its probable influence and to what extent its influence may be exerted, to consider the action of lactic acid upon germ life as it is produced during the fermentation of milk. Moreover no factor which apparently has a direct bearing upon the germ-content of milk can be eliminated without a possible detriment to the conclusions about to be drawn later, consequently it is evident that this item has a very pertinent connection. It is well established that anaërobic conditions sometimes alter the acidity of cultures, primarily as the result of the functional activity of the cell influenced by the exclusion of oxygen. The important bearing of this fact will be brought out more prominently as we continue our studies.

We have sought to obtain the actual fermentation products without materially interfering with the food qualities of the milk. It is well known that as soon as the acidity increases slightly, the milk is more likely to curdle during the process of sterilization; in other words, heat favors the curdling of milk in the presence of traces of acid while the same milk in the cold shows no formation of curd. It is evident that in order to secure the fermentation products, the curd must be removed and some other nitrogenous substance added to take its place. The milk was allowed to sour for variable lengths of time after which it was heated. The curd was now removed and one per cent of peptone added. The media was then clarified and the acidity determined when they were sterilized in the ordinary manner. The media thus prepared and having different acidities were inoculated with the various micro-organisms. In this way the influence of the fermentation products could be studied.

The table below indicates by a (+) plus sign the micro-organisms having grown

and the (--) minus sign the micro-organisms having failed to grow.

TABLE XX. THE INFLUENCE OF LACTIC ACID AS FOUND IN WHEY OBTAINED FROM MILK OF DIFFERENT DEGREES OF ACIDITY.

| Per cent acidity (estimated as lactic acid) | .162 | . 261 | .306 | . 333 | .351     |
|---|------|-------|------|-------|----------|
| No. of micro-organism.                      |      |       | ,    |       |          |
| 119   | + .  | _     | _    |       |          |
| 120   | +    | +     | +    | +     | _        |
| 121   | +    | _     |      | _     | _        |
| 192   | + ;  | +     | +    | + :   | _        |
| 123   | + !  | +     | +    | +     |          |
| <b>124</b> ,                                | + !  | +     |      | _ ;   | _        |
| 125   | + ;  | -     | _ '  | -     | _        |
| 126   | + '  | _     | -    | - 1   | _        |
| 127   | +    | _     | _    | _     | -        |
| 128   | +    | +     | +    | _     |          |
| 129   | + !  | _     | -    | -     | _        |
| 30  | + ;  | _     | - '  | _     | _        |
| 31  | + 1  | +     | +    | +     | _        |
| 32  | + '  | +     | _ ;  | -     | _        |
| 33  | + ,  | _     |      | -     | _        |
| 34  | +    | +     | +    | +     | <u>.</u> |

Digitized by GOOGLE

From the above table it will be interesting to note how some of the germs which seemed the least resistant to carbon dioxide are most resistant to the acid. No. 123 is a good illustration of this. In some of the other cases there is a correspondingly apparent inhibition due to the acid as was previously due to the carbon dioxide. Consequently some attention must be given to the direct bearing of the acidity upon the growth of micro-organisms in milk; accordingly a study of carbon dioxide in its action upon the indicator (phenolphthalein) should be made before considering the direct bearing the acidity has upon aëration, for it is very evident that the acidity of milk may be most erroneously estimated if the indicator does not satisfactorily respond. The action of carbon dioxide upon phenolphthalein is well known.

### XXIII. HOW CARBON DIOXIDE MAY INCREASE THE ACIDITY OF MILK TO PHENOLPHTHALEIN.

Two Hesse flasks containing milk were sterilized, one was allowed to remain in contact with the air and the other had passed into it carbon dioxide to complete substitution. The following brief statement gives the results:

Flask of milk sterilized and exposed to air gave in acidity 16° (.144 per cent). Same milk sterilized in Hesse flask and carbon dioxide substituted for air gave 37° (.333 per cent) acidity.

Both flasks were allowed to stand 48 hours before testing acidity, using phenol-

phthalein as indicator in both cases.

This study is purposely made as explanatory to what follows. Phenolphthalein is the most satisfactory indicator for measuring the acidity, yet the influence of carbon dioxide and of acid phosphates upon it should be constantly regarded in the consideration of this work, otherwise misinterpretations may follow. In the case above there has been practically an increase of over .1 per cent acidity, yet further work indicates that there is a greater difference in the amount of acidity produced in carbon dioxide cultures as compared with that produced in air cultures than can be accounted for by the influence of carbon dioxide upon the indicator.

### XXIV. HOW CARBON DIOXIDE MAY INCREASE THE ACIDITY OF MILK CULTURES OF SPECIFIC MICRO-ORGANISMS.

Bearing in mind that carbon dioxide and acid phosphates may in and of themselves increase the acidity from .2 per cent to .3 per cent, yet the table which is appended indicates in many instances an advanced increase beyond this limit; in other words, the acidity is greater than that which can be accounted for by carbon dioxide alone, the acid phosphate being equal in both instances. However, care should be taken to allow in each case, at least .2 per cent for the possible increase due to carbon dioxide present in cultures. Perhaps other indicators might be found which would avoid the trouble experienced by the use of phenolphthalein, still cochineal, methyl orange, rosolic acid, and litmus were tried and the results were even more unsatisfactory. The table below in several instances will give such an increase in the acidity, that to account for it by the presence of carbon dioxide would apparently be fallacious. We have not been able to increase the acidity of milk .5 per cent simply by saturation with carbon dioxide as was done in the Hesse flasks in which the acidity was increased .189 per cent.

XXI. HOW CARBON DIOXIDE MAY INCREASE THE ACIDITY OF MILK CULTURES OF SPECIFIC MICRO-ORGANISMS.

| No. of micro-organism.  | 119. | 120. | 121. | 122. | 123.  | 124.  | 125. | 126.  |
|-------------------------|------|------|------|------|-------|-------|------|-------|
| Acidity of air cultures | .054 | .18  | .72  | .176 | .029  |       | .118 | .137  |
| Acidity of CO2 cultures | .36  | .68  | 1.06 | .622 | . 529 |       | .515 | .436  |
| No. of micro-organism.  | 127. | 128. | 129. | 130. | 131.  | 132.  | 133. | 134.  |
| Acidity of air culture  |      | .641 | .173 | .094 | .580  | Neut. | .036 | . 670 |
| Acidity of CO2 culture  |      | .659 | .432 | .486 | .731  | .522  | .367 | .720  |

The only conclusion that can be drawn from germs 120, 122, 123, 125, 126, 129, 130, 132 and 133 is that the acidity produced must be in part due to the conditions under which they were grown. I find this further proved by the use of hydrogen in place of carbon dioxide, although the results differ.

## XXV. HOW HYDROGEN MAY ALTER THE ACIDITY OF MILK CULTURES OF SPECIFIC MICRO-ORGANISMS.

Here again we find that the acidity varies when the micro-organisms in question are grown under hydrogen but not exactly in the same way as carbon dioxide. The methods employed were identical with those used in studying the influences of carbon dioxide. The following table will indicate the influence of hydrogen:-

TABLE XXII. HYDROGEN ANAËROBIC CONDITIONS AS COMPARED WITH AËROBIC CONDITIONS REGARDING THE ACIDITY PRODUCED.

| No. of micro-organism.  | 119. | 120.        | 121.         | 122. | 123. | 124.         | 125. | 126.          |
|-------------------------|------|-------------|--------------|------|------|--------------|------|---------------|
| Acidity of air cultures | .098 | .518<br>.63 | .472<br>.461 | .522 | .284 | .796<br>.418 | .288 | .576          |
| No. of micro-organism.  | 128. | 129.        | 130.         | 131. | 132. | 133.         | 134. | Con-<br>trol. |
| Acidity of air cultures | .742 | .112        | .220         | .680 | .212 | .086         |      | .162          |

### XXVI. IS IT THE CARBON DIOXIDE WHICH CAUSES A CONSTANT RISE OF ACIDITY IN CONFINED MILK IN CONTRA-DISTINCTION TO MILK EXPOSED TO THE AIR?

In this test, tubes were completely filled with milk, plugged so as to exclude all air, and the stoppered ends were placed in mercury. The milk used was from a sample obtained immediately after milking. The tubes and stoppers were sterile. Some of the same sample was placed in a Fernbach flask so as to form a layer 1 cm. thick. The acidity of the milk was 16° or .144 per cent (estimated as lactic acid). The milk remained confined and also exposed for 16 hours. The summary of the work is as follows:

Milk confined for 16 hours gave 16° (.144 per cent) acidity.
Milk exposed for 16 hours gave 13.5° (.1215 per cent) acidity. (In tin vessel.) Confined milk run drop by drop over six foot tin surface gave 14.5° (.1305 per cent) acidity, a reduction of 1.5° (.0135 per cent) in the acidity.

Confined milk brought to a brisk boil gave 14.5° (.1305 per cent) acidity, a

reduction of 1.5° (.0135 per cent) in the acidity.

Here we have an indication that carbon dioxide accounts for at least 1.5° acidity, consequently a study of the acidity in confined milk without the influence of any gas has been undertaken.

### XXVII. INFLUENCE OF CONFINEMENT OF MILK UPON ACIDITY.

The milk samples of these tests, the results of which are given in tabulated form, were, in each case, carried out in exactly the same manner as in the preceding experiment; that is, the milk confined and also that exposed to the air came from the same lot which was procured immediately after milking. In no instance was air allowed to remain in the tubes. If we go back and recall the gas-content of milk as found to exist immediately after milking the percentage of carbon dioxide would be about sixty. If carbon dioxide in the free state is the determining factor then there should exist corresponding results in acidity, likewise in the number of germs involved in the fermentation.

### TABLE XXIII.

### INFLUENCE OF CONFINEMENT OF MILK UPON THE ACIDITY.

(Numbers represent percentages calculated as lactic acid.)

### TEST I.

|                | Confined. | Exposed over glass. | Exposed over tin. |
|----------------|-----------|---------------------|-------------------|
| After milking  | .1125     | .1125               | .1125             |
| After 21 hours | .1125     | .072                | .054              |
| After 39 hours | .1305     | .072                | .054              |
| After 48 hours | . 1395    | .035                | .045              |
| After 87 hours | .162      | .0675               | .195              |

### TEST II.

|                 | Confined. | Exposed over glass. | Exposed over tin. |
|-----------------|-----------|---------------------|-------------------|
| After milking   | . 1215    | .1215               | .1218             |
| After 204 hours | .126      | .09                 | .09               |
| After 24 hours  | 135       | .09                 | .09               |
| After 40 hours  | . 144     | .117                | . 1385            |
| After 48 hours  | . 144     | .126                | . 225             |
| After 64 hours  | 144       | .198                | .315              |
| After 69 hours  | . 198     | .2295               | .342              |
| After 88 hours  | . 1755    | .878                | .486              |
| After 96 hours  | . 1755    | .423                | .513              |

# TEST III.

|                | Confined. | Exposed over glass. | Exposed over tin. |
|----------------|-----------|---------------------|-------------------|
| After milking  | . 135     | . 135               | .135              |
| After 4 hours  | .162      | .162                | .144              |
| After 8 hours  | .1625     | .144                | . 135             |
| After 13 hours | .171      | .144                | .144              |
| After 18 hours | . 180     | .180                | .405              |
| After 26 hours | . 495     | . 4365              | .581              |
| After 34 hours | . 7875    | .666                | .698              |

These tables are fairly representative of the results obtained after a great many tests. Usually the milk confined does not fall in acidity from the time when it is put up to the time when it begins to increase in acidity. Occasionally it will fall slightly. In the case of exposed milk in Fernbach flasks of glass there is a falling off in acidity for a time, then there follows a rapid increase until the milk completes its full fermentation. It is interesting also to note that in the case of a tin vessel made in the form of the Fernbach flask the falling off in acidity is much more noticeable; and

usually after the acidity begins to increase, this increase is much more rapid than in the case of the glass Fernbach flask. These tables also show that usually the milk exposed to the air under the conditions given sours more rapidly than when confined; occasionally, but seldom, as in Test III, the reverse is the case. I have inserted this test as one that is somewhat rare. Tests I and II represent the usual results obtained. In connection with the acidity of milk, several problems present themselves which cast some light upon its gas-content. Unaërated milk containing 60 per cent carbon dioxide does not act the same as milk which has had 60 per cent carbon dioxide maintained over its surface and with which it was mixed. We find that milk after milking has about 60 per cent carbon dioxide which we estimate as free carbon dioxide and this will give a low estimate of acidity when phenolphthalein is used as an indicator, in fact the acidity is regarded as normal, but as soon as the free carbon dioxide is passed into the milk or the same percentage maintained over it immediately the acidity ascends rapidly. This condition may be explained by the solubility of carbon dioxide. Normal milk cannot be considered saturated with this gas. By passing carbon dioxide into the milk the acidity to phenolphthalein rises from 13° (.117 per cent) acid to 19° (.171 per cent) in ten minutes, to 28° (.252 per cent) in thirty minutes, to 38° (.342 per cent) in seventy minutes. This does not correspond in any manner to confined milk other than the fact that confined milk does not fall in acidity until fermentation sets in.

### XXVIII. DO UNAËRATED CONDITIONS OF MILK TEND TO HOLD BACTERIA IN CHECK?

In these tests, three of which are recorded as representative, I have endeavored to study the germ content in milk subjected to exactly the same conditions as we found in the previous study of acidity. The same sample of milk was used in each instance and great care exercised in securing exact dilutions and measures. In each count several plates were made from each sample and the average taken.

TABLE XXIV.

DO UNAËRATED CONDITIONS OF MILK TEND TO HOLD BACTERIA IN CHECK?

TEST I.

|                | Confined.     | Exposed over glass.     | Exposed over tin.       |
|----------------|---------------|-------------------------|-------------------------|
| After milking  | 8,400         | 8,400                   | 8,400                   |
| After 21 hours | 31,950        | 336,300                 | 14,096,400              |
| After 39 hours | 756,000       | 84,292,500              | 125,650,500             |
| After 48 hours | 1,096,000     | 215,205,000<br>Curdled. | Curdled.<br>250,739,000 |
| After 87 hours | 1,747,500,000 | 8,142,500,000           | 10,037,500,000          |

TEST II.

|                 | Confined.   | Exposed over glass.     | Exposed over tin.       |
|-----------------|-------------|-------------------------|-------------------------|
| After milking   | 6,620       | 6,620                   | 6,620                   |
| After 201 hours | 31,850      | 46,750                  | 331,400                 |
| After 24 hours  | 35,950      | 62,250                  | 798,150                 |
| After 40 hours  | 360,000     | 53,282,000              | 914,895,000<br>Curdled. |
| After 48 hours  | 778,000     | 109,999,000<br>Curdled. | 1,069,205,000           |
| After 64 hours  | 160,000,000 | 877,500,000             | 3,722,500,000           |
| After 69 hours  | 155,000,000 | 2,570,000,000           | 1,702,500,000           |
| After 88 hours  | 112,500,000 | 1,760,000,000           | 1,650,000,000           |
| After 96 hours  | 75,000,000  | 1,517,500,000           | 1,227,500,000           |

| _   | -   |  |
|-----|-----|--|
| '1' | CHT |  |

|                | 'Confined.  | Exposed over glass.     | Exposed over tin.       |
|----------------|-------------|-------------------------|-------------------------|
| After milking  | 1,280       | 1,280                   | 1,280                   |
| After 4 hours  | 4,650       | 5,120                   | 9,400                   |
| After 8 hours  | 76,950      | 557,950                 | 1,236,750               |
| After 13 hours | 2,779,800   | 15,582,000              | 21,036,500              |
| After 18 hours | 41,105,750  | 66,301,750              | 90,782,560              |
| After 26 hours | 833,939,000 | 454,522,000<br>curdled. | curdled.<br>724,632,000 |

In the above tables it will be very apparent that the confined conditions of milk tend to reduce the number of bacteria. Milk exposed to air far exceeds the number of germs in unexposed milk. Compare too the milk exposed over glass and the milk exposed over tin and the tin receptacle seems to favor the development of bacteria. This corresponds very closely to the previous tables in which a study of the production of bacteria over the development of bacteria in a glass receptacle, unless the tin combines with carbon dioxide and also reduces the amount of lactic acid, is difficult to explain inasmuch as there appears to be some germicidal action instigated by bringing media in contact with metals. One factor, however, remains. In the case of tin we have a dark vessel and in the case of glass the entrance of light rays, although in a semi-dark room, may account for the reduced numbers in the glass vessel below those in the tin vessel. This hardly seems credible, however. The explanation will probably be found in the affinity of the tin surface for carbon dioxide and lactic acid.

An attempt was further made to ascertain whether by growing the plates, made from the milk in confinement, in hydrogen would increase the number of colonies developing. Several tests thus made only served in reducing the number of colonies instead of increasing them. We can understand this decrease to be due to the action of hydrogen.

### XXIX. DOES AERATION INFLUENCE THE GERMICIDAL ACTION OF MILK?

This interesting action of milk should not be passed over without showing the possible influence aëration may have upon it. The impetus given to this work by Conn and Hunziker led me to attempt to ascertain whether milk unexposed to the air would have a greater or less germicidal action than milk exposed to the air. Several tests were made, six of which are recorded below giving the results in detail. The milk was secured with the apparatus used in study of the gas-content of milk without exposure to air.

TABLE XXV.

DOES AËRATION INFLUENCE THE GERMICIDAL ACTION OF MILK?

| No. of micro-organism. | I.       |            | II.      |            | III.     |            |
|------------------------|----------|------------|----------|------------|----------|------------|
| ,                      | Aërobic. | Anaërobic. | Aërobic. | Anaërobic. | Aërobic. | Anaërobic  |
| After milking          | 2800     | 2600       | 3290     | 3290       | 3120     | 8120       |
| 8 hours after milking  | 520      | 680        | 2580     | 2080       | 1700     | 1440       |
| 6 hours after milking  | 790      | 730        | 1660     | 1430       | 1560     | 1810       |
| 9 hours after milking  | 610      | 850        | 1190     | 1270       | 1670     | 1210       |
| No. of micro-organism. | IV.      |            | v.       |            | VI.      |            |
|                        | Aërobic. | Anaërobic. | Aërobic. | Anaërobic. | Aërobic. | Anaërobic. |
| After milking          | 3090     | 3090       | 12348    | 12348      | 11562    | 11582      |
| 3 hours after milking  | 620      | 920        | 8901     | 509        | 8070     | 10080      |
| 6 hours after milking  | 240      | 1090       | 3320     | 408        | 4840     | 9660       |
| 9 hours after milking  | 720      | 1160       | 3314     | 331        | 4490     | 4080       |

Digitized by GOOGIC

'There is only one conclusion to be drawn from the above tests, although there are some results which do not fully accord: there is no difference existing between the germicidal action of unexposed milk and milk exposed to the air. Thus as far as the germicidal action is concerned we cannot consider that aëration favors it.

# XXX. DOES AËRATION AS PRACTICED REDUCE THE NUMBER OF BACTERIA WHILE THE MILK IS FLOWING OVER THE AËRATOR?

We were not able to employ a common milk aërator for this work but resorted to the use of glass, tin and copper sheets which we used for aërating purposes when studying the action of aëration upon the gas-content. The same inclined surfaces were employed and aëration was carried out in exactly the same way. The number of germs before aëration was estimated; the milk was run over the inclined sterile surfaces of the materials mentioned and then the number of germs estimated again. In the following table will be found detailed results:—

### TABLE XXVI.

# DOES AËRATION AS PRACTICED REDUCE THE NUMBER OF BACTERIA SIMPLY WHILE THE MILK IS FLOWING OVER THE AËRATOR?

| /                                 |                  |               |  |  |
|-----------------------------------|------------------|---------------|--|--|
| Date.                             | Jan. 3d.         | Jan. 4th.     |  |  |
| Aërating surface                  | . Glass.         | Glass.        |  |  |
| Extent of surface                 | . 6 ft. x 11 in. | 6 ft. x 1 in. |  |  |
| Amount of milk aërated            | . 1 L per hour.  | 1 L per hour. |  |  |
| No. of bacteria in unaërated milk | . #2860          | 3630          |  |  |
| No. of bacteria in aërated milk   | . 2750           | 3710          |  |  |
|                                   | 1                |               |  |  |

\*The number of bacteria found in 1 c. cm.

| Jan. 6th.        | Jan. 7th.        | Jan. 8th.        | Jan. 9th.        |
|------------------|------------------|------------------|------------------|
| Glass.           | Tin.             | Tin.             | Copper.          |
| 6 ft. x 11 inch. | 6 ft. x 11 inch. | 6 ft. x 11 inch. | 6 ft. x 11 inch. |
| 1 L per hour.    | 1 L per hour.    | 1 L per hour.    | 1 L per hour.    |
| 8410             | 2810             | 3100             | 2750             |
| 9590             | 2600             | 3310             | 3800             |

If this method of aëration can be regarded as one simulating the methods in vogue we are forced to conclude that the simple act of aëration does not reduce the number of micro-organisms in the milk and that if any reduction occurs it must be due to some indirect action which aëration must have upon the milk.

### XXXI. SUMMARY.

- I. Milk drawn from the udder of a cow contains a high percentage of carbon dioxide and a low percentage of oxygen. The gas pumped from milk contains on an average 81.49½% of carbon dioxide and 2.43% of oxygen.
- 1I. During the milking process the percentage of carbon dioxide contained in the pumped gases from milk dropped to an average of 59.63% and the oxygen increased to an average of 13.17%.



- III. During attration the carbon dioxide of the pumped gases dropped still farther to an average of 40.571-6% over glass, 85.832% over tin, 42.328% over copper, and to 25.805% through glass wool; the oxygen increased to an average of 20.586% over glass, 20.55% over tin, 17.256% over copper and through glass wool to 20.805%.
- IV. Air confined over sterilized milk indicates no interchange of gases.
- V. Most micro-organisms in milk generate carbon dioxide and absorb oxygen.
- VI. Milk fresh from the cow and confined in a flask consumes the oxygen and liberates carbon dioxide upon fermentation.
- VII. When antiseptics are used in fresh milk, oxygen is very slowly absorbed and no appreciable quantities of carbon dioxide are given off.
- VIII. Free carbon dioxide in amounts of 100%, 96.5%, and 62.9% have a marked restraining action on bacteria and in some cases an inhibitive action.
  - IX. A percentage of 32.9% of carbon dioxide stands on a border line where the action of this gas gradually disappears.
  - X. When free carbon dioxide is made to act upon sterilized and inoculated milk the restraining influence is also very noticeable.
  - XI. When bacteria are grown in bouillon under the influence of carbon dioxide, this restraining action is very prominent.
- XII. Free carbon dioxide has a direct influence upon the character and rate of milk fermentations induced by specific micro-organisms.
- XIII. Carbon dioxide in its free condition corresponds very closely in its action upon bacteria with carbon dioxide as it exists in milk, and it constitutes about the same percentage of the pumped gases.
- XIV. Hydrogen has practically the same action on bacteria as carbon dioxide.
- XV. The nitrogen or residual gas resulting from the absorption of oxygen from air by means of alkaline pyrogallate is not so detrimental to the development of bacteria as free carbon dioxide or hydrogen.
- XVI. Lactic acid has a varying influence upon the development of different micro-organisms.
- XVII. The acidity of milk is influenced by the aerobic and anaerobic conditions under which micro-organisms are cultivated.
- XVIII. Confined milk does not show a decrease in acidity after milking.
  - XIX. Milk exposed freely to the air decreases in acidity for a few hours after milking then the acidity rises rapidly.
  - XX. Carbon dioxide is one factor which keeps up the acidity of confined milk with phenolphthalein as an indicator.
  - XXI. Bacteria do not thrive so well in unaërated milk without exposure as in exposed milk.
- XXII. The germicidal action of milk is not influenced by the aerobic or anaerobic conditions.
- XXIII. The aeration of milk does not reduce the number of bacteria directly.

A review of the summary immediately brings before us striking evidence that underlying aëration of milk are to be found indisputable data fundamentally important which may lead us to definite conclusions. In the determination of the gas-content of milk, the rapid decrease of carbon dioxide and the increase of oxygen content at once demonstrates that there is a considerable change in the gases of milk through aëration. There is to be no sanitary significance attached to this interchange of

gases per se, but the fact that such a striking change is taking place is of sufficient weight to assist in the solution of pertinent problems.

We have not positively shown that these gases which have been subjected to study are in loose combination or free but since the carbon dioxide runs down rapidly to a certain percentage where its liberation from the milk becomes quite difficult and since the percentage of oxygen may be increased above the content of air, there does seem to be some evidence favoring the idea that there is a combination rather than the existence of the gases in the free condition, yet small amounts of carbon dioxide are with difficulty removed from distilled water and when such salts as sodium carbonate, sodium hydrogen phosphate et cetera are in solution this difficulty is greatly increased. Furthermore, when an attempt is made to simulate the effects of carbon dioxide in milk by the use of free carbon dioxide there exists a marked similarity so far as the growth of the germs is concerned, but just as soon as we begin to study the acid effects upon the indicator we find that the carbon dioxide which we obtain does not act the same as the carbon dioxide as we add it in the free state. However, it should be remembered that the solubility of carbon dioxide in water is practically 100 per cent while the most obtained from milk is not above 10 per cent by volume. It would be unsafe, therefore, to draw a positive conclusion from the facts we have regarding the condition of carbon dioxide in milk or the condition of oxygen; our knowledge must remain as it is. The weight of evidence does not favor an apparently loose combination, because it may be accounted for by the solubility of the gas, and thus must at first follow a rapid reduction of carbon dioxide in the milk when exposed in an effort to establish an

The increase of oxygen during the milking process also must have considerable influence upon our judgment relative to the common methods of handling milk in the stable. If carbon dioxide is eliminated so rapidly and oxygen increases, there must of course be a rapid interchange of gases going on during the milking process while the milk is more or less agitated by the passage of the streams of milk from the teats of the cow to the surface of the milk in the pail, and to the impinging of the streams against the surface of the milk in the pail causing a churning effect. Now if this interchange takes place as is indicated by the analyses over and over again, it follows that if any obnoxious gases exist in the stable they must necessarily invade the milk as does the oxygen; by this means the milk is rendered unwholesome to a greater or less degree by the gases existing in the stable. Should the operations which are commonly in vogue at the present time be carried out and the milk disturbed by pouring it through a strainer into a milk can or even over an aërator or cooler in the stable air it is easy to understand how the gases of the milk and the gases of the air find an equilibrium. This of course means that the gases in the milk and the gases of the air must substitute each other to a great extent. The practice of milking in filthy stables containing filthy odors is therefore reprehensible.

There may be an elimination of taints which originated by means of physiological processes in the cow or emanate from bacterial fermentation processes. It has been an old and common belief and is still that animal odors and taints are to a large extent removed by aëration. This is evidently true. In our experience we have so removed the animal odor from the milk that no odors were perceptible even when warmed. Knowing that the gas-content of milk and the air gases interchange freely when milk is agitated or spread out in a very thin film the explanation of this removal of animal odors and taints appeals to our understanding, and very naturally, in the light of preceding studies. However, the methods employed for aëration must be effective to

accomplish satisfactory results.

The interchange of gases going on in a closed can of milk over which is a small air space as is usually the case should be looked upon as resulting from fermentation processes rather than from physical or chemical interchange of gases. Blyth has satisfactorily shown that milk undergoing fermentation soon reaches the point where oxygen completely disappears and carbon dioxide is practically the only gas present. In connection with antiseptics in fresh milk where all fermentation has been arrested it is true the oxygen greatly diminishes in amount, but it requires some time to bring about a marked diminution of this gas, consequently the interchange of gases is due to a slow oxidation process such as is well known to exist in a great many complex organic compounds; what oxygen may be present in the milk itself may be utilized by numerous possible bacterial changes. It is apparently true that if milk remains quiet that the oxidation which takes place through contact with the oxygen in the milk is probably as slow as is known to be the case where oxygen permeates agar or gelatine and influences the life zones of the media. We should not expect that where

Digitized by Google

milk is standing quiet that the oxygen diminution would be very noticeable for several hours even though fermentation be held in check. The production of carbon dioxide in large amounts by bacteria, the absorption of oxygen or the consumption of oxygen

by bacteria have long been known.

Carbon dioxide does not exert any effect upon the germicidal action of fresh milk, since it is found that the germicidal action of milk confined without exposure to the air and that which is exposed to the air are practically the same; that is, the ratio of reduction of the number of germs does not differ in the two cases sufficiently to warrant us in drawing any other conclusion.

When the number of bacteria is estimated before and after the aëration of milk there is no appreciable reduction, consequently, we cannot look upon aeration as

directly influencing the number of bacteria.

It is true that in confined milk germs do not increase as rapidly as in exposed milk but this simply supports the idea that the carbon dioxide or other anaerobic factors exert some influence over the development and increase of bacteria. Without entering into a demonstration of whether the confined conditions or anaërobic conditions of milk are likely to give rise to obnoxious fermentations we have regarded it more feasible to consider only the well established facts already known regarding aërobic and anaërobic conditions as suited to the productions of proper fermentations. Under aërobic conditions usually harmless fermentations take place; that is, fermentations confined to the ternary compounds consisting simply of carbon, hydrogen and oxygen occur, and in the destruction of these ternary compounds as is effected through these fermentations, oxygen must be present in sufficient quantities to yield the desired This is not always true, however, but may be regarded as generally true. Of milk fermentations, the ordinary lactic acid fermentation, the fermentation sought, is accelerated by the presence of oxygen, and if such fermentative processes may be facilitated by its action, it follows that harmful fermentations which are capable of development may be held in check. Usually where toxic or harmful effects are obtained the nitrogen molecule is acted upon and broken down. During this destruction toxic substances are formed thus producing the poisonous symptoms when the food is consumed. If a review is made of the various cases of poisoning from food, the greater number will be found to result from anaërobic or partially anaërobic nitrogenous decompositions. Brieger has shown that a trace of oxygen is necessary to the production of poisonous ptomains, but where there is a bountiful supply of oxygen no toxic ptomains are produced. Now, if it is true that the ternary compounds may be decomposed more readily in the presence of oxygen and that by this process the decomposition of the proteids may be held in check the value of substituting oxygen for carbon dioxide is plain. In the case of milk, lactic acid is depended upon to hold in check other fermentations. Repeating, lactic acid fermentation is facilitated by the presence of oxygen, consequently an actual supply of oxygen is required to control the possible detrimental fermentations. Should the milk be practically free from bacteria the need for this control is not so apparently great as where considerable filth has entered the milk, making the possible number of harmful fermentations much greater.

### CONCLUSIONS.

1. Milk undergoes aëration when exposed to air from the time it leaves the milkduct of the cow until it is consumed or made into milk-products.

This aëration is demonstrated by the reduction in the amount of carbon dioxide and the increase in the amount of oxygen.

3. It has been shown that aërating methods which increase the surface of the milk exposed, facilitate aëration greatly.

4. Below a certain per cent the elimination of carbon dioxide becomes very difficult.

By this interchange of gases between air and milk, there is a great opportunity offered for the absorption of noxious gases by the milk, unless the interchange takes

place in absolutely pure air.
6. Agitation of milk favors the interchange of gases, because of the increased surface exposure.

7. Odors and taints resulting from aromatic foods, physiological processes, and disease processes may be greatly reduced permanently.

8. Odors and taints resulting from bacterial fermentations may be greatly reduced, but they will return upon the further development of bacteria.



9. The oxidation of milk is a slow process in the presence of antiseptics.

10. Where the oxygen disappears rapidly and carbon dioxide is formed in a confined air space over milk, this change is evidently due to bacterial activities.

11. Closing milk cans from the air consequently reduces the amount of oxygen supply, therefore must change the conditions of germ-life.

12. Aëration does not change the conditions of germine.

13. Aëration does not reduce the number of bacteria.

14. Directly confined milk does not ferment more readily than aërated milk.

15. Aëration does influence the amount of oxygen supply to the bacteria present.

16. Mere traces of oxygen favors the development of toxic products by bacteria (Brieger).

17. A plentiful supply of oxygen causes bacteria to produce non-toxic substances

(Brieger).

18. The fermentations of milk are therefore influenced by aëration, favoring the

production of non-toxic substances.

In closing this article it is a great pleasure to state that I have had the privilege of freely consulting Prof. F. G. Novy as this work has progressed. I am also grateful to Prof. M. Gomberg for many valuable suggestions, and to Mr. Alfred White for his useful hints in gas analysis.

## ANALYSIS OF COMMERCIAL FERTILIZERS.

#### R. C. KEDZIE.

### Bulletin 202—Chemical Department.

# THE LAW.

The law providing for the inspection of commercial fertilizers and to regulate their sale in this State was enacted in 1885. The law has been reprinted in these Bulletins several times, but as there are so many new dealers and consumers who want to know the exact words of the law, it is again printed for the information of the public.

## [Act No. 26 of the Session Laws of 1885.]

The People of the State of Michigan enact:

Section 1. Any person or persons who shall sell or offer for sale in this State any commercial fertilizer, the retail price of which exceeds ten dollars per ton, shall affix on the outside of every package containing such fertilizer a plainly printed certificate, stating the number of net pounds therein; the name or trade mark under which such article is sold; the name of the manufacturer; the place of manufacture, and a chemical analysis, stating the percentage of nitrogen in an available form; of potash soluble in water and of phosphoric acid in available form (soluble or reverted) and the insoluble phosphoric acid.

Sec. 2. Before any commercial fertilizer is sold or offered for sale, the manufacturer, importer or party who causes it to be sold or offered for sale within this State, shall file with the secretary of the State Board of Agriculture a certified copy of the analysis and certificate referred to in section one, and shall also deposit with said secretary a sealed glass jar containing not less than two pounds of such fertilizer, with an affidavit

that it is a fair sample of the article thus to be sold or offered for sale.

Sec. 3. The manufacturer, importer, or agent for any commercial fertilizer, the retail price of which exceeds ten dollars per ton as aforesaid, shall pay annually to the secretary of the State Board of Agriculture, on or before the first day of May, a license fee of twenty dollars for each and every brand of fertilizer he offers for sale in this State: Provided, That whenever the manufacturer or importer shall have paid this license fee his agents shall not be required to do so.

Sec. 4. All such analyses of commercial fertilizers required by this act shall be made under the direction of the State Board of Agriculture and paid out of the funds arising from the license fees provided for in section three. At least one analysis of

each fertilizer shall be made annually.

Sec. 5. The Secretary of the State Board of Agriculture shall publish in his annual report a correct statement of all analyses made and certificates filed in his office together with a statement of all moneys received for license fees, and expended for analysis. Any surplus from license fees remaining on hand at the close of the fiscal

year shall be placed to the credit of the experimental fund of said board.

Sec. 6. Any person or persons who shall sell or offer for sale any commercial fertilizer in this State without first complying with the provisions of sections one, two and three of this act, or who shall attach or cause to be attached to any such package or fertilizer an analysis stating that it contains a larger percentage of any one or more of the constituents or ingredients named in section one of this act than it really does contain shall, upon conviction thereof, be fined not less than one hundred dollars for the first offense, and not less than three hundred dollars for every subsequent offense, and the offender shall also be liable for damages sustained by the purchaser of such fertilizer on account of such misrepresentation.

Sec. 7. The State Board of Agriculture by any duly authorized agent is hereby authorized to select from any package of commercial fertilizer exposed for sale in this

Digitized by Google

State, a quantity, not exceeding two pounds, for a sample, such sample to be used for the purposes of an official analysis and for comparison with the certificate filed with the secretary of the State Board of Agriculture and with the certificate affixed to the package on sale.

Sec. 8. All suits for the recovery of fines under the provisions of this act shall be

brought under the direction of the State Board of Agriculture.

Approved March 10, 1885.

### OBJECT OF INSPECTION OF COMMERCIAL FERTILIZERS.

There are several objects to be secured by this law and by publishing the results of inspection and chemical analyses.

1. It gives the manufacturers opportunity to place before the public the names and

amounts of the materials they claim as making their several fertilizers.

2. It enables the consumer to compare the amount of fertilizing material as claimed with that actually found in the fertilizers offered for sale in the public market.

3. Where a farmer or fruit grower wants to use a fertilizer of certain composition, by consulting the Bulletin he may find the one that approaches nearest his desire.

4. It gives honorable position and recognition to the honest manufacturer and exposes the tricky dealer. It is manifestly in the interest of honest dealers and of consumers of

every class to sustain a law for the protection of all parties.

The law does not prescribe any standard for the composition of a commercial fertilizer, the manufacturer being free to make his own standard, the law simply requiring that the fertilizers offered for sale shall be up to the standard set by the manufacturer. The license to sell does not certify to the value of the fertilizer, but simply states that the manufacturer or dealer offers for sale a fertilizer for which a certain content of nitrogen, potash and phosphoric acid is claimed, and that samples of such fertilizers have been deposited with the secretary of the college with affidavit regarding the composition. Analysis is then made of each of these fertilizers, gathered in the open market as far as possible, and the results of such analysis published in bulletin. The claimed composition and found composition are arranged in parallel lines, so that the real composition can be compared at a glance with the composition claimed for it by the manufacturer. In this way the buyer can see at once by this bulletin whether the fertilizer is as good as the claims made for it. The materials to be determined in such analysis are "nitrogen in available form, potash soluble in water, phosphoric acid in available form, and the insoluble phosphoric acid." The chemists of Europe and America have selected these same materials as determining the chief value of commercial fertilizers, and in every state of our union where the law prescribes chemical analysis of commercial manures as one condition of sale, these are the materials to be determined as the basis of value.

These are not the only materials concerned in raising crops, but they are the only materials for which the farmer can afford to pay more than ten dollars a ton.

### LEADING KINDS OF FERTILIZERS.

The leading kinds of fertilizers may be classified as follows:

1. Complete Manure, which contains nitrogen in some combination, such as a salt of ammonia, nitrate of soda, or organic nitrogen; potash, as muriate or sulphate (German Stassfurth salts) or wood ashes; and phosphoric acid as a phosphate of lime. It is called a complete manure because it contains all of the three materials most essential for plant growth, and most likely to be deficient in a field after long cropping.

2. Plain Phosphate, which may be in the form of superphosphate, soluble in water or solution of citrate of ammonia, these being called available, because they are readily taken up by the roots of plants; and ground phosphate rock, an insoluble form. The bone phosphate and rock phosphate are changed into superphosphate by the action of sulphuric acid, removing a part of the lime, as sulphate.

39



The soluble phosphate is especially beneficial to plants in the early state of their growth, giving them a good start. In later stages of growth when the plant by its roots can forage for food in the soil, the insoluble phosphate may have nearly as beneficial an effect.

Phosphates promote the formation of flower and fruit and secure earlier ripening. They may wisely be used on vines and succulent fruits that are liable to be cut by early frosts in autumn, securing early crops with better prices and avoiding the loss of the entire crop by untimely frosts before the most of the crop had ripened. Fruit trees sometimes blossom year after year without producing fruit. This is often caused by storms at the period of flowering, but it may be caused by constitutional weakness, in consequence of which pollen of vital power is not formed. In such cases the use of active phosphates is worthy of trial.

3. Bone Meal contains phosphate of lime and animal matter rich in nitrogen and hence is very valuable for manure where we desire a prolonged influence. It is well adapted to grass lands and lawns, and is free from the bad odor often given off by mixed fertilizers. Moist meadows are benefited by a dressing of bone meal. If the bones that now adorn the back yard and pasture lot should be ground into a powder and scattered

on a crop-worn field, the results would surprise some farmers.

4. Potash Manure. The best and cheapest is that neglected home product—wood ashes. These contain an average of five per cent of potash, besides a sensible amount of phosphate, and a very large amount of carbonates of lime and magnesia; they are an all-round plant manure so far as mineral matter is concerned, supplying each ash element

Unless the farmer can bring into active form the great store of potash in his soil, he will then have to buy the German potash salts, the muriate or sulphate. These salts are yearly coming into greater prominence as potash fertilizers, but their sale in Michigan in separate form has not been large.

The influence of potash on plant life is masterful; no plant can grow without it, and its influence in developing the carbohydrates, and maturing fruits, is marked and

apparently controlling.

5. Nitrogen Compounds. Nitrogen is the bottled wine of the vegetable feast. If the term stimulant can be applied to any organization destitute of a nervous system, then nitrogen is the stimulant of plant life. In any of its combined forms it gives depth of color and exuberance of growth to vegetable life, and when in abundant supply it causes the plants to break forth into riotous growth. The great reservoir of nitrogen is the air, but the leaves of plants though constantly bathed in nitrogen, cannot drink in a particle. It is only nitrogen in combination that can be appropriated by the plant, and this enters the plant by the roots and comes from the soil. A small amount is brought to the soil by the rain, washing out the ammonia and nitrates of the air, but the amount is not large and entirely inadequate to supply a crop.

A large amount of active nitrogen in the form of nitrates is yearly formed in every well cultivated field, and this is the cheapest way of securing a supply of this costliest element of plant growth. The raising of leguminous crops, like the clovers, is the

next cheapest way of securing a supply.

Combined nitrogen is purchased in three forms; salts of ammonia, nitrate of soda, and organic nitrogen in the form of dried blood, fish scraps, cotton seed meal, etc.

6. Tankage, is a complex and variable material obtained from the waste residues at the slaughter houses, the garbage collected by the scavengers in cities, etc. These materials are dried, the grease extracted in tanks and this tankage by itself, or mixed with phosphates, potash, etc., is sold as a fertilizer. It is mainly used to give bulk to the concentrated fertilizers made from bone and rock phosphate.

#### SCHEDULE OF COMMERCIAL PRICES.

The following prices per pound for fertilizing materials may be used in estimating the commercial value:

| Nitrogen in nitrates                                 | <b>\$</b> 0° | 13             |
|--|--------------|----------------|
| Nitrogen in ammonia salts                            |              | 14             |
| Organic nitrogen in meat, blood, etc                 |              | 14             |
| Organic nitrogen in fine bone and tankage            |              | 131/2          |
| Organic nitrogen in medium bone and tankage          |              | 10             |
| Organic nitrogen in coarse bone and tankage          |              | 8              |
| Phosphoric acid, available                           |              | 41/2           |
| Phosphoric acid, insoluble, in fine bone and tankage |              | 4              |
| Phosphoric acid, insoluble, medium bone and tankage  |              | $3\frac{1}{2}$ |
| Potash as muriate                                    |              | 41/2           |
| Potash as sulphate and in wood ashes                 |              | 5              |

### COMMERCIAL VALUE AND AGRICULTURAL VALUE.

The commercial value and the agricultural value are not identical. The commercial value merely represents the cost of the material to make the fertilizer, if any one should attempt to make his own. The agricultural value or the benefit from the use of such fertilizer will depend upon a variety of conditions, such as the kind of soil, the crop, the season, the tillage, time of application, etc., etc. Let no one suppose that the estimate of the commercial value is a guarantee of a corresponding profit by its use on the farm. It may serve, however, as a basis of comparison between different brands of fertilizers. The reliable test of the value is determined by its use on a given soil and crop—worth more than all theoretical discussions and deductions. Yet there are certain general considerations which go to show the probable benefit of any fertilizing element when used on a certain kind of soil and crop, which will be of some benefit in selecting a fertilizer.

### SELECTING SPECIMENS OF FERTILIZERS FOR ANALYSIS FOR THE BULLETIN.

The law requires the manufacturer or dealer to deposit a specimen of each fertilizer with the secretary of the Board, but such specimens are never used for analysis unless it is impossible to obtain specimens from the material exposed for sale in the open market. The object is to deal with the same material that the farmer buys for himself. In this way any collusion by which a richer fertilizer is analyzed than will be found in the fertilizer offered for sale in the open market, is prevented.

As the fertilizers arrive at somewhat uncertain periods and are distributed over a wide extent of territory, the gathering of the specimens requires much travel and time in order to cover the whole area of fertilizer consumption.

The following stations and names of the dealers give some idea of the thoroughness with which this work is done. It is not feasible to visit every dealer, but the aim is to go over the more important districts for the specimens.

Some of the parties visited on the fertilizer collection from May 6 to June 15. Names of individuals and firms, arranged in alphabetical order with reference to counties.

Bay County.

Bay City.

Mosher Hardware Co.
Rechlin Hardware Co.
McDonald Hardware Co.
Jennison Hardware Co.
F. C. Goddene.
Boutelle Bros.
Presley and Layer.
R. C. Bialy.
Mitchell and Co.
W. H. Fay.

Berrien County. Benton Harbor. Stephen and Morton. St. Joseph. Frank N. McOmber. Niles. John A. Montague. F. Stockweather and Co. Branch County. Coldwater. S. I. Treat and Son. Keer Bros. A. Conover. Reed and Johnson. Quincy. Michael and Spaulding. I. L. Bishop. Bowen and Etheridge. Calhoun County. Battle Creek. W. N. Dibble. Rupert and Morgan. W. A. Wattles. V. C. Wattles. Rathbun and Kraft. Homer. F. E. Strong Bros. Snyder and Tillotson. Cass County. Cassopolis. J. F. Hayden. McNabs Stock Farm. Dowagiac. Vrooman and Sons. Genesee County. Flushing. C. Phelps. D. B. French. Ottaway and Co. Brent Creek. C. E. Halleck. G. L. Clapp. Flint. Pomeroy and Partridge. Countryman and McNiel. Smith Carriage and Harness Co. Godes and Thorn. Algo and Miller. Edward Bros. Footes and Church. S. J. Hall and Co. R. Putnam and Co. Goodrich. George Liscom. Philip Hiegel. Grand Blanc. J. D. Banker. Grant Cheeney. W. C. Dewey. Stewart and Son.

```
Hillsdale County.
    Hillsdale.
        S. J. Shank.
        G. N. Smith.
        C. F. Gardiner.
        E. H. Cunningham.
    Reading.
        S. B. Mallery.
         W. M. Cahow.
         Burlingame and Browning.
         Bartholomew and Cane.
Huron County.
    Bad Axe.
         J. G. Wright.
         Lamkin Dundas.
         W. H. Carey.
         A. T. McDonald.
    Ubly.
         John Coppe.
         D. H. Pierce and Sons.
         Thomas Richardson.
Jackson County.
     Jackson.
         Empire Drill Co.
         James Boland.
         S. M. Isbell.
         E. J. Sheap and Co.
         Reed Implement and Seed Co.
 Kalamazoo County.
     Kalamazoo.
          Kalamazoo Beet Sugar Co.
          Ashton, Buckhout and Ashton.
          A. F. Woodham Coal Co.
     Schoolcraft.
          Malachi Cox.
 Kent County.
     Grand Rapids.
          Perkins and Hess.
          Jones Seed Co.
          Grand Rapids Glue Co.
     Sparta.
          Sparta Milling Co.
 Lapeer County.
      Almont.
          A. T. Mair.
H. J. Willet.
R. E. Lee.
          Hart and Sullivan.
      Imlay City.
          Henry Lengemann.
          J Green.
          C. E. Donneen.
      Lapeer.
          S. T. Gray.
          Lapeer Hardware Co.
           Bennet and Stickney.
           G. W. Crampton.
           Boston and Gass.
           J. A. Porter.
```

Lapeer Mercantile Co.

Lenawee County.

Blissfield.

J. E. Rouget. J. H. Miller.

Deerfield.

Frank Timmins.

Macomb County.

Mt. Clemens.

Allen Houghten.

Farmers Elevator Co. Richmond Elevator Co. Patterson and Lovejoy. John McMann.

Armada.

S. I. Stump.

L. D. Anderson.

Utica.

Henry St. John. Louis Stead.

Waldenburg.

Emil Ö. Rose.

Monroe County.

Dundee.

A. B. Hutchins. W. S. Wells. Frank Miller.

Maybee.

Mr. Mack.

Petersburg.

Charles Van Fleet.

C. J. Cilley.

D. W. Smith. E. W. Sperry.

A. L. Briggs.

Monroe.

Sieb and Baier. William Steiner. George F. Tinzel. G. R. Hurd Sons Co. Gekle and Martin.

J. Wahl.

Ida.

Weipert and Cousino. John Martin. Shaffer Bros.

Strassburg.

C. B. Ran.

Weipert and Meyer. Mr. Woelmer.

Scofield.

J. L. Wright.

Muskegon County.

Muskegon.

August Schneidt, Jr.

John Albers.

L. H. Kanitz.

```
Oakland County.
    Birmingham.
         J. R. Blakslee.
         E. R. Smith & Co.
         W. J. McClellan.
         Chas. Chlaack and Co.
         Wm. Hunt.
    Farmington.
         W. H. Lee.
J. W. Halton.
         Herman Fuss.
    Pontiac.
         R. T. Knight.
         F. J. Stewart and Co.
         A. A. Convin.
         Milles Bros.
     Royal Oak.
         Jacob Erb.
         J. M. Lawson.
     Rochester.
H. J. Taylor.
F. H. Burr.
         P. J. Obrian.
         E. S. Letts.
     Holly.
         McLaughlin Bros. and Co.
          Hudson's Coal and Wood Yard.
         T. P. Morgan.
S. E. Trott.
     So. Lyons.
          John Challis.
 Ottawa County.
     Grand Haven.
           Speidel and Schwartz.
          James Lock.
     Holland.
          T. Keppler's Sons.
John Nies Hardware Co.
      Zeeland.
          Henry De Kruif.
          B. J. Albers.
          Isaac Van Dyke and Co.
 Saginaw County.
      Saginaw.
          C. L. Roeser.
          Stewart Mercantile Co.
          Saginaw Hardware Co.
          J. P. Derby.
          Saginaw Feed Co.
           C. W. Bruske.
          Popp and Wolfe.
           Walz Hardware Co.
           Green Bros.
  St. Clair County.
      Capac.
           H. P. Stoughton.
           Codding and Co.
```

H. C. Seigel.

```
St. Clair County-Continued:
    Emmett.
        James Cogley and Son.
        Richmond Elevator Co.
    Smith.
        S. J. Cochrane.
    Port Huron.
        C. H. Kimball.
        B. B. Hyde.
        C. B. Waterloo.
        M. D. Baldwin.
    St. Clair.
        Theodore Ruff.
        Geo. Solis.
        E. C. Recor and Son.
        W. R. Kemp.
Sanilac County.
    Brown City.
        McNaughton and McCarty.
        Geo. Winsor.
        Shearsmith Hardware Co.
        S. P. Powell.
        Hardorn and Reeves.
        Wm. Brown.
D. H. Brooks.
    Croswell.
        S. D. Kinsey.
        Smyth and Straffan.
        Chas. McGannes.
        D. Quail and Son.
        Fred Farley.
        Rice and Allen.
Shiawassee County.
    Owosso.
        Hartshorn and Son.
        Owosso Hardware Co.
        Brooks and Son.
        Ira G. Curry.
        J. Thompson.
Tuscola County.
    Caro.
        Myron Darby.
        Kelsey and Co.
        Caro Sugar Co.
        T. W. Van Tine.
    Fair Grove.
        Richard Elevator Co.
Washtenaw County.
    Chelsea.
        John Walters.
        Arthur Chapman.
        H. Spaulding.
        Nat Jensen.
        N. Glowery.
        Chas. Hashley.
        R. Boynton.
        Joe Myer.
Geo. Davis.
    Manchester.
        Loner and Hoffer.
        Wurster Bros. and Co.
```

```
Washtenaw County-Continued:
     Milan.
          W. H. Hack.
          H. L. Stewart.
          Wm. Reeves.
          F. G. Hasley.
     Saline.
          A. Horning.
Wayne County.
     Detroit.
          T. Feldman and Sons, 902 Gratiot Ave.
    Dearborn.
J. D. Wallace.
D. P. Lapham.
Theodore Neuendorf.
     Inkster.
M. V. Fisher and Co.
     Plymouth.
          J. D. McLaren and Co.
     Wayne.
          A. B. Wallace.
         J. C. Cozadd.
Wm. Green.
     Romulus.
         Chas. Foss.
W. S. McBride.
40
```

# Results of analysis of commercial fertilizers

| Manufacturer.   | Trade name.                            | Dealer and locality.                 |
|---|--|--------------------------------------|
| Armour & Co., Chicago, Ill                                | Acidulated Bone Meal                   | Geo. B. Mechem, Fennville            |
| Armour & Co., Chicago, Ill                                | All Soluble                            | { Mehr Hardware Co., West } Bay City |
| Armour & Co., Chicago, Ill                                | Ammoniated Bone with Potash            | Manufacturer                         |
| Armour & Co., Chicago, Ill                                | Bone, Blood and Potash                 | { Mohr Hardware Co., West } Bay City |
| Armour & Co., Chicago, Ill                                | Bone Meal                              | Jones Seed Co., Grand Rapids.        |
| Armour & Co., Chicago, Ill                                | Fruit and Root Crop Special            | E. Farrand, Pontiac                  |
| Armour & Co., Chicago, Ill                                | Grain Grower                           | J. F. Hayden, Cassopolis             |
| Armour & Co., Chicago, Ill                                | High Grade Potato                      | Sparta Milling Co., Sparta           |
| Armour & Co., Chicago, Ill                                | Phosphate and Potash                   | { Mohr Hardware Co., West } Bay City |
| Armour & Co., Chicago, Ill                                | Star Phosphate                         | Manufacturer                         |
| Armour & Co., Chicago, Ill                                | Sugar Beet Special                     | { Mohr Hardware Co., West } Bay City |
| Armour & Co., Chicago, Ill                                | Wheat, Corn and Oats Special.          | { Mohr Hardware Co., West } Bay City |
| Armour & Co., Chicago, Ill                                | { Kankakee Valley Sugar Beet } Special | Manufacturer                         |
| The American Agricultu'l Chemical Co., New York City      | Bradley's Alkaline Bone with Potash    | Manufacturer                         |
| The American Agricultu'l Chem-<br>ical Co., New York City | Bradley's B. D. Sea Fowl Guano         | J. E. Rouget, Blissfield             |
| The American Agricultu'l Chemical Co., New York City      | Bradley's Dissolved Bone with Potash   | J. E. Rouget, Blissfield             |
| The American Agricultu'l Chem-                            | Bradley's Niagara Phosphate            | Wm. Hunt, Birmingham                 |
| The American Agricultu'l Chem-                            | Bradley's Soluble Dissolved            | Manufacturer                         |

for 1902, expressed in parts in a hundred.

|           | A vailable<br>nitrogen,<br>estimated as<br>ammonia. |                   | Phosphoric acid. |                   |   |
|-----------|---|-------------------|------------------|-------------------|---|
|           |   | Available.        | Insoluble.       | Total.            | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| { Claimed | 1.99 to 3<br>3.20                                   | 11 to 14<br>14.08 | 7 to 10<br>5.88  | 18 to 24<br>19.96 |   |
| { Claimed | 3.50 to 4.49<br>3.40                                | 8 to 10<br>10.56  | 2 to 4<br>2.14   | 10 to 14<br>12.70 | 4 to 5  |
| Claimed   | 3 to 3.99<br>3.30                                   | 6 to 8<br>7.02    | 2 to 4<br>.70    | 8 to 12<br>7.72   | 2 to 3  |
| Claimed   | 4.99 to 6<br>4.23                                   | 8 to 10<br>11.97  | 3 to 4<br>1.04   | 10 to 14<br>13.01 | 7 to 8  |
| Claime*   | 3 to 3.99<br>4.42                                   | 10 to 14<br>13.84 | 14 to 16<br>8.68 | 24 to 30<br>22.50 |   |
| Claimed   | 2 to 2.99<br>2.18                                   | 8 to 10<br>11.10  | 2 to 4<br>3.10   | 10 to 14<br>14.20 | 5 to 6  |
| { Claimed | 2 to 3<br>2.06                                      | 8 to 10<br>9.25   | 2 to 4           | 10 to 14<br>9.90  | 2 to 3  |
| Caimed    | 1.99 to 3<br>1.99                                   | 8 to 10<br>8.64   | 2 to 4           | 10 to 14<br>9.42  | 10 to 12<br>8.1                               |
| Claimed   |   | 10 to 12<br>9.89  | 2 to 4           | 12 to 16<br>10.17 | 2 to 3  |
| Claimed   |   | 14 to 16<br>15.82 | 2 to 4           | 16 to 20<br>16.52 |   |
| Claimed   | 1 to 2<br>.88                                       | 8 to 10<br>7.82   | 2 to 4<br>1.70   | 10 to 14<br>9.52  | 4 to 5  |
| Claimed   | 1 to 2<br>1.05                                      | 7 to 9<br>6.34    | 2 to 4<br>1.22   | 9 to 13<br>7.56   | 1 to 2  |
| Claimed   | 1 to 2<br>1.38                                      | 6 to 8<br>6.54    | 2 to 4           | 8 to 12<br>7.08   | 8 to 10<br>8.1                                |
| Claimed   |   | 11 to 13<br>9.98  | 1 to 2<br>.84    | 12 to 15<br>10.82 | 2 to 3  |
| Claimed   | 2i to 3i<br>2.58                                    | 8 to 10<br>8.27   | 2 to 3           | 10 to 13<br>9.03  | 1½ to 2½<br>1.6                               |
| Claimed   | 1.21 to 2.43<br>1.28                                | 8 to 10<br>8.97   | 2 to 3<br>1.14   | 10 to 13<br>10.11 | 2 to 3  |
| Claimed   | 1 to 2  | 7 to 9<br>6.35    | 1 to 2<br>1.58   | 8 to 11<br>7.93   | 1 to 2  |
| Claimed   |   | 14 to 16<br>13.48 | 1 to 2           | 15 to 18<br>14.20 |   |

# Results of analysis of commercial fertilizers

| Manufacturer.   | Trade name.   | Dealer and locality.                      |
|---|---|---|
| The American Agricultu'l Chem-<br>ical Co., New York City | { Crocker's Ammoniated Bone } Superphosphate        | I. Van Dyke & Co., Zeeland                |
| The American Agricultu'l Chem-                            | { Crocker's Ammoniated } Wheat and Corn Phosphate } | Manufacturer                              |
| The American Agricultu'l Chem-                            | {Crocker's Dissolved Bone}                          | C. L. Roeser, West Saginaw                |
| The American Agricultu'l Chem-                            | { Crocker's General Crop Phosphate}                 | I. Van Dyke & Co., Zeeland                |
| The American Agricultu'l Chemical Co., New York City      | { Crocker's New Rival Ammon-} ated Superphosphate } | I. Van Dyke & Co., Zeeland                |
| The American Agricultu'l Chem-                            | { Crocker's Universal Grain }                       | I. Van Dyke & Co., Zeeland                |
| The American Agricultu'l Chem-<br>ical Co., New York City | { Niagara Dissolved Bone with } Potash              | I. Van Dyke & Co., Zeeland                |
| The American Agricultu'l Chemical Co., New York City      | { Niagara Grain and Grass }                         | T. McClaughy, Romulus                     |
| The American Agricultu'l Chem-<br>icol Co., New York City | Muriate of Potash                                   | P. W. Johnson, Pontiac                    |
| The American Agricultu'l Chem-<br>ical Co., New York City | Niagara Wheat and Corn Producer                     | Geo. L. Frank, West Bay City.             |
| James Boland, Jackson, Mich                               | Blackman  | (Reid Implement & Seed Co., )             |
| James Boland, Jackson, Mich                               | Bone Meal   | { Reid Implement & Seed Co., } { Jackson} |
| Chicago Fertilizer Co., Chicago, Ill                      | Bone, Blood and Potash                              | Presley & Layer, Ray City                 |
| Chicago Fertilizer Co., Chicago, Ill                      | { Potato, Truck and Tobacco } { Fertilizer          | Presley & Layer, Bay City                 |
| Chicago Fertilizer Co., Chicago, Ill                      | Wheat and Corn Special                              | Manufacturer                              |
| Cincinnati Phosphate Co., St. Bernard, Ohio               | {Capital Dissolved Bone and } Potash                | Geo. Liscom, Goodrich                     |
| Cincinnati Phosphate Co., St. Bernard, Ohio               | {Capital Grain and Grass}                           | Philip Heigel, Goodrich                   |
| Cincinnati Phosphate Co., St. Bernard, Ohio               | Capital Wheat Grower                                | Manufacturer                              |

for 1902, expressed in parts in a hundred.

|                      | Available nitrogen,      | Phosphorie acid.  |                  |                   | Potash<br>soluble in                          |
|----------------------|--------------------------|-------------------|------------------|-------------------|---|
| · ·                  | estimated as<br>ammonia. | Available.        | Insoluble.       | Total.            | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| { Claimed<br>} Found | 2.99 to 3.98<br>2.58     | 9 to 11<br>9.37   | 1 to 2<br>1.12   | 10 to 13<br>10.59 | 2 to 3<br>1.85                                |
| { Claimed<br>} Found | 2.49 to 3.64<br>2.58     | 8 to 10<br>8.06   | 1 to 2<br>1.16   | 9 to 12<br>9.22   | - 11 to 21                                    |
| { Claimed<br>{ Found |                          | 10 to 12<br>10.08 | 1 to 2<br>.64    | 11 to 14<br>10.72 | 2 to 3<br>2.2                                 |
| { Claimed<br>} Found | 1 to 1.99                | 7 to 9<br>9.53    | 1 to 2<br>1.66   | 8 to 11<br>11.29  | 1 to 2  |
| Claimed              | 1.49 to 2.49<br>1.92     | 9 to 11<br>10.03  | 1 to 2           | 10 to 13<br>10.97 | 2 to 3<br>1.9                                 |
| { Claimed<br>} Found | 1 to 1.99<br>1.39        | 8 to 10<br>8.39   | 1 to 2<br>1.61   | 9 to 12<br>10.    | 2 to 3<br>2.1                                 |
| { Claimed<br>} Found |                          | 10 to 12<br>11.12 | 1 to 2<br>1.14   | 11 to 14<br>12.26 | 2 to 3<br>2.3                                 |
| { Claimed<br>} Found | 1 to 1.99                | 7 to 9<br>6.85    | 1 to 2<br>2.21   | 8 to 11<br>9.06   | 1 to 2<br>0.8                                 |
| { Claimed            |                          |                   |                  |                   | 50.00   |
| { Claimed<br>{ Found | 1.49 to 2.49<br>1.56     | 9 to 11<br>9.69   | 1 to 2<br>1.36   | 10 to 13<br>11.05 | 2 to 3<br>1.5                                 |
| { Claimed<br>} Found | 2.32                     | 5.95<br>6.04      | 2.97             | 8.92<br>6 22      | 6.32  |
| { Claimed<br>} Found | 4.64 4.91                | 3.66              | 19.62<br>15.52   | 19.62<br>19.18    |   |
| Claimed<br>Found     | 14 to 24<br>1.60         | 8 to 10<br>8.73   | 10 to 12<br>1.56 | 18 to 22<br>10.39 | 2 to 3<br>1.8                                 |
| { Claimed            | 2 to 3<br>2.02           | 8 to 10<br>8.78   | 1 to 2<br>1.34   | 9 to 12<br>10 12  | 4 to 5  |
| { Claimed<br>} Found | 1 to 2<br>. 1.51         | 7 to 9<br>6.70    | 9 to 11<br>1.84  | 16 to 20<br>8.54  | 1 to 2  |
| Claimed              |                          | 12 to 14<br>11.92 | 1 to 2<br>2.78   | 13 to 16<br>14.70 | 3 to 4<br>2.0                                 |
| Claimed              | .97 to 1.94              | 10 to 12<br>10.80 | 1 to 2<br>2.12   | 11 to 14<br>12.92 | 1 to 2  |
| { Claimed            |                          | 14 to 16<br>12.06 | 1 to 2           | 15 to 18<br>15.48 |   |

# Results of analysis of commercial fertilizers

| Manufacturer.                             | Trade name.                                     | Dealer and locality.                     |
|---|---|--|
| Darling & Co., Chicago, Ill               | Farmers' Favorite                               | { Ashton, Buckhout & Ashton, } Kalamazoo |
| Darling & Co., Chicago, Ill               | Pure Ground Bone                                | Chas. H. Kimball, Port Huron.            |
| Darling & Co., Chicago, Ill               | Sure Winner                                     | { Ashton, Buckhout & Ashton, }           |
| Darling & Co., Chicago, Ill               | Two and Twenty Bone                             | Manufacturer                             |
| Darling & Co., Chicago, Ill               | Western Brand                                   | L. D. Anderson, Armada                   |
| Darling & Co., Chicago, Ill               | Pure Bone and Potash                            | John Easton, Almont                      |
| Darling & Co., Chicago, Ill               | Acid Phosphate                                  | F. N. Clark, Ludington                   |
| Darling & Co., Chicago, Ill               | Chicago Brand                                   | Lewis Stead, Utica                       |
| Grand Rapids Glue Co., Grand Rapids, Mich | Grand Rapids Brand                              | Perkins & Hess, Grand Rapids.            |
| Jarecki Chemical Co., Sandusky, O         | C. O. D. Phosphate                              | Wayman Coal Co., Wyandotte.              |
| Jarecki Chemical Co., Sandusky, O         | Lake Erie Fish Guano                            | Boutelle Bros., Bay City                 |
| Jarecki Chemical Co., Sandusky, O         | No. 1 Fish Guano                                | Earl Goldsmith, Wayne                    |
| Jarecki Chemical Co., Sandusky, O         | {Fish and Potash, Potato and }<br>Tobacco Food} | Boutelle Bros., Bay City                 |
| Detroit Sanitary Works, Detroit, Mich     | *Clover Leaf                                    |  |
| Michigan Carbon Works, Detroit            | Banner Dissolved Bone                           | C. J. Cilley, Petersburg                 |
| Michigan Carbon Works, Detroit            | Dessicated Bone                                 | C.J. Cilley, Petersburg                  |
| Michigan Carbon Works, Detroit            | { Homestead A Bone Black }<br>Fertilizer        | Bowen & Etheridge, Quincy                |

<sup>\*</sup> No sample furnished for analysis.

for 1902, expressed in parts in a hundred.

|           | Available nitrogen, estimated as ammonia. | Phosphoric acid.  |                |                         | Potash<br>soluble in                          |
|-----------|---|-------------------|----------------|-------------------------|---|
|           |   | Available.        | Insoluble.     | Total.                  | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| { Claimed | 3 to 3.99<br>3.01                         | 8 to 10<br>10.90  | 2 to           | 10 to —<br>11.56        | 4 to 5<br>4.30                                |
| { Claimed | 3.04 to 4.01<br>2.92                      | 4.30              | 18.08          | 23 to 26<br>22.38       |   |
| { Claimed | 1 to 2<br>1.28                            | 8 to 10<br>8.90   | 2 to —<br>1.70 | 10 to —<br>10.60        | 3 to 4<br>2.75                                |
| { Claimed | 1.94 to 3.04<br>2.21                      | 7.00              | 10.64          | 18 to 22<br>17.64       |   |
| { Claimed | .5 to 1                                   | 7 to 9<br>7.78    | 2 to —<br>1.44 | 9 to —<br>9.22          | 1 to 1<br>0.75                                |
| { Claimed | 2.62 to 3.50<br>2.69                      | 11.62             | 8.32           | 20.13 to 22.75<br>19.94 | 6 to 7<br>7.72                                |
| { Claimed |   | 10 to 12<br>7.68  | .88            | 10 to 12<br>8.56        |   |
| { Claimed | 2 to 3.04<br>1.89                         | 8 to 10<br>8.84   | 2 to —<br>3.64 | 10 to —<br>12.48        | 2 to 8<br>1.95                                |
| { Claimed | 4.86 to 6.07<br>3.15                      | 5 to 7<br>6.14    | 6 to 8<br>7.02 | 11 to 15<br>13.16       | 1 to 2<br>1.51                                |
| { Claimed |   | 14 to 15<br>11.68 | 1 to 2<br>1.62 | 15 to 17<br>13.30       |   |
| (Claimed  | 1.99 to 3<br>1.70                         | 10 to 12<br>11.16 | 1 to 2<br>1.20 | 11 to 14<br>12.36       | 1 to 2<br>1.11                                |
| { Claimed | 1.04 to 1.99<br>1.12                      | 10 to 12<br>10.80 | 1 to 2<br>2.88 | 11 to 14<br>13.68       | 1 to 2<br>0.86                                |
| Claimed   | 1.04 to 1.99<br>1.02                      | 8 to 9<br>9.48    | 1 to 2<br>1.42 | 9 to 11<br>10.90        | 4 to 5<br>3.45                                |
| { Claimed | 2.43 to 3.64                              | 7 to 9            | 1 to 2         | 8 to 11                 | 2 to 3  |
| { Claimed |   | 30 to 34<br>29.42 | 0.48           | 30 to 34<br>29.90       |   |
| Claimed   | 1½ to 2½<br>1.85                          | 22.66             | 3.44           | 25 to 30<br>26.10       |   |
| { Claimed | 24 to 34<br>2.77                          | 8 to 11<br>9.22   |                | 8 to 11<br>9.94         | 11 to 21 2.12                                 |

# Results of analysis of commercial fertilizers

| Manufacturer.                                   | Trade name.                                    | Dealer and locality.                      |
|---|--|---|
| Michigan Carbon Works, Detroit.                 | { Homestead Potato and To-} { bacco Fertilizer | J. H. Miller, Blissfield                  |
| Michigan Carbon Works, Detroit.                 | Red Line Complete Manure                       | C. J. Cilley, Petersburg                  |
| Michigan Carbon Works, Detroit.                 | Red Line Crop Grower                           | Richmond Elevator Co., Lenox              |
| Michigan Carbon Works, Detroit.                 | Red Line Phosphate                             | P. W. Johnson, Pontiac                    |
| Michigan Carbon Works, Detroit.                 | Red Line Phosphate with Pot-                   | J. H. Rowe, Flushing                      |
| Michigan Carbon Works, Detroit.                 | Homestead Sugar Beet Fer-                      | D. H. Pierce & Son, Ubly                  |
| Northwestern Fertilizer Co., Chi-               | { Horseshoe Brand Acidulated } Bone            | Manufacturer                              |
| Northwestern Fertilizer Co., Chi-<br>cago, Ill  | Horseshoe Brand Acidulated   Bone and Potash   | Frank Timmins, Deerfield                  |
| Northwestern Fertilizer Co., Chi-               | { Horseshoe Brand Corn and } Wheat Grower}     | N. B. Atwood, Caro                        |
| Northwestern Fertilizer Co., Chicago, Ill       | Garden City Superphosphate                     | B. J. Albers, Zeeland                     |
| Northwestern Fertilizer Co., Chi-<br>cago, Ill  | { Horseshoe Brand Potato}                      | Stephen & Morton, Benton                  |
| Northwestern Fertilizer Co., Chi-<br>cago, Ill  | Quick Acting Phosphate                         | Henry Lengemann, Imlay City               |
| Northwestern Festilizer Co., Chi-               | { Horseshoe Brand Sugar Beet } { Fertilizer    | N. B. Atwood, Caro                        |
| Ohio Farmers' Fertilizing Co., Columbus, Ohio   | Ammoniated Bone and Potash.                    | D. W. Smith, Petersburg                   |
| Ohio Farmers' Fertilizing Co., Columbus, Ohio   | Corn, Oats and Wheat Fish                      | D. W. Smith, Petersburg                   |
| Ohio Farmers' Fertilizing Co., } Columbus, Ohio | General Crop Fish Guano                        | D. W. Smith, Petersburg                   |
| Speidel & Schwartz, Grand Haven.                | Celery Hustler                                 | James Lock, Grand Haven                   |
| Swift & Co., Chicago, Ill                       | Ammoniated Bone                                | { A. F. Woodham Coal Co., Kal-<br>amazoo} |

for 1902, expressed in parts in a hundred.

|                      | A vailable<br>nitrogen,<br>estimated as | ble Phosphoric acid. |                | d.                   | Potash<br>soluble in<br>water, esti-          |
|----------------------|---|----------------------|----------------|----------------------|---|
|                      | estimated as ammonia.                   | Available.           | Insoluble.     | Total.               | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| { Claimed } Found    | 2½ to 3½<br>2.35                        | 8 to 11<br>8.20      | .76            | 8 to 11<br>8.96      | 3 to 4<br>1.96                                |
| { Claimed<br>} Found | 1 to 2<br>1.21                          | 7 to 10<br>7.68      | 1.18           | 7 to 10<br>8.86      | 1 to 2<br>1.99                                |
| { Claimed<br>Found   | 2 to 3.04<br>2.07                       | 8 to 10<br>8.10      | .80            | 8 to 10<br>8.90      | 2 to 3  |
| S Claimed            |   | 14 to 16<br>14.76    | .34            | . 14 to 16<br>15.10  |   |
| { Claimed<br>} Found |   | 10 to 12<br>9.42     | .24            | 10 to 12<br>9.66     | 2 to 3<br>2.66                                |
| Claimed              | 1.49 to 2.49<br>1.62                    | 9 to 11<br>8.40      | 2 94           | 9 to 11<br>11.34     | 2 to 3<br>1.71                                |
| { Claimed            | 1 to 1.99<br>1.12                       | 10 to 12<br>9.92     | 2 to 3<br>1.94 | 12 to 15<br>11.86    |   |
| { Claimed<br>{ Found | 1 to 1.99<br>1.16                       | 10 to 12<br>9.66     | 2 to 3<br>2.14 | 12 to 15<br>11.80    | 1 to 11                                       |
| { Claimed<br>} Found | 1.99 to 2.99<br>1.80                    | 8 to 10<br>7.94      | 2 to 3<br>1.10 | 10 to 13<br>9.04     | 2 to 21<br>1.57                               |
| { Claimed<br>} Found | 2.49 to 3.48<br>2.72                    | 8 to 10<br>8.16      | 2 to 3         | 10 to 13<br>9.06     | 1½ to 2<br>2.02                               |
| Claimed              | 2.99 to 3.99<br>2.33                    | 9 to 10<br>10.60     | 2 to 3<br>1.88 | 11 to 13<br>12.48    | 2 to 3<br>0.98                                |
| { Claimed            |   | 10 to 12<br>9.56     | 2 to 3<br>.38  | 12 to 15<br>9.94     |   |
| ( Claimed            | 1.49 to 2.49<br>1.74                    | 9 to 11<br>9.82      | 1 to 2<br>1.06 | 10 to 13<br>10.98    | 2 to 3  |
| { Claimed            | 1 to 2<br>2.31                          | 8 to 10<br>8.20      | 2 to 3<br>1.48 | 10 to 13<br>9.68     | 4 to 6  |
| { Claimed            | 1.51 to 2.43<br>1.79                    | 8 to 10<br>8.90      | 2 to 3<br>1.02 | 10 to 13<br>9.92     | 2 to 4<br>3.46                                |
| { Claimed            | 1 to 2<br>1.99                          | 7 to 9<br>7.48       | 2 to 3<br>1.20 | 9 to 12<br>8.68      | 1 to 2<br>2.17                                |
| Claimed              | 8½ to 9.71<br>8.15                      | 3.17 to 3.40<br>2.14 | .69 to 1.41    | 3.86 to 4.81<br>2.98 | 1.25 to 2.38<br>1.93                          |
| Claimed              | 6.07 to 7.28<br>5.09                    | 13.06                | 3.06           | 17 to 18<br>16.12    |   |

# Results of analysis of commercial fertilizers

| Manufacturer.                   | Trade name.                 | Dealer and locality.        |
|---------------------------------|-----------------------------|-----------------------------|
| Swift & Co., Chicago, Ill       | Ammoniated Bone and Potash. | F. C. Goddene, Bay City     |
| Swift & Co., Chicago, Ill       | Swift's Bone and Potash     | Malachi Cox, Schoolcraft    |
| Swift & Co., Chicago, Ill       | Bone Meal                   | R. A. Snyder, Chelsea       |
| Swift & Co., Chicago, Ill       | Complete Fertilizer         | Hart & Sullivan, Almont     |
| Swift & Co., Chicago, Ill       | Diamond S Phosphate         | Isbell & Co., Jackson       |
| Swift & Co., Chicago, Ill       | Onion Grower                | R. A. Snyder, Chelsea       |
| Swift & Co., Chicago, Ill       | Onion and Potato Special    | H. DeKruif, Zeeland         |
| Swift & Co., Chicago, Ill       | Potato and Tobacco Grower   | S. M. Isbell & Co., Jackson |
| Swift & Co., Chicago, Ill       | Raw Bone Meal               | Marshall Bros., Imlay City  |
| Swift & Co., Chicago, Ill       | Special Potato Fertilizer   | Manufacturer                |
| Swift & Co., Chicago, Ill       | Sugar Beet Grower           | H. DeKruif, Zeeland         |
| Swift & Co., Chicago, Ill       | Superphosphate              | H. DeKruif, Zeeland         |
| Swift & Co., Chicago, Ill       | Vegetable Grower            | G. Lavender, Pittsfield     |
| Swift & Co., Chicago, Ill       | Champion Wheat Grower       | Manufacturer                |
| Swift & Co., Chicago, Ill       | Champion Corn Grower        | Mr. Woelmer, Strasburg      |
| Swift & Co., Chicago, Ill       | Phosphate and Potash        | Manufacturer                |
| Phœnix Manufacturing Co., Ann } | Huron Valley Brand          | J. F. Barth, Chelsea        |

for 1902, expressed in parts in a hundred.

| <u> </u>  | Available<br>nitrogen,<br>estimated as | 1                 | Phosphoric acid. | Potash<br>soluble in<br>water, esti- |                               |
|-----------|--|-------------------|------------------|--------------------------------------|-------------------------------|
|           | estimated as<br>ammonia.               | Available.        | Insoluble.       | Total.                               | mated as<br>K <sub>2</sub> O. |
| Claimed   | 5.77 to 6.98<br>5.29                   | 11.72             | 6.94             | 16 to 17<br>18.66                    | 3 to 4<br>1.4                 |
| Claimed   | 3.04 to 3.95<br>2.98                   | 8.24              | 13.24            | 231 to 26<br>21.48                   | 3 to -3.0                     |
| Claimed   | 3.04 to 3.95<br>3.12                   |                   |                  | 25 to 271<br>21.88                   |                               |
| Claimed   | 1.21 to 2.12<br>1.29                   | 8 to 10<br>9.85   | 3 to 5<br>2.20   | 11 to 15<br>12.05                    | 1 to 2                        |
| { Claimed |  | 10 to 12<br>9.50  | 1 to 2           | 11 to 14<br>10.48                    |                               |
| Claimed   | 3.04 to 3.95<br>2.73                   | 8 to 10<br>11.22  | 3 to 5           | 11 to 15<br>11.70                    | 7 to 8<br>5.8                 |
| { Claimed | 1.99 to 3<br>4.93                      | 8 to 10<br>8.12   | 3 to 5           | 11 to 15<br>8.66                     | 7 to 8<br>9.5                 |
| Claimed   | 3.95 to 4.86<br>5.61                   | 10 to 12<br>8.86  | 1 to 3           | 11 to 15<br>9.72                     | 5 to 6<br>6.1                 |
| Claimed   | 4.55 to 5.46<br>4.27                   |                   |                  | 23 to 271<br>20.85                   |                               |
| Claimed   | 3 to 3.99<br>3.19                      | 10 to 12<br>11.06 | 3 to 4<br>1.62   | 13 to 16<br>12.68                    | 3 to 4                        |
| Claimed   | 3.04 to 3.95<br>2.68                   | 8 to 10<br>7.25   | 3 to 5<br>3.05   | 11 to 15<br>10.30                    | 5 to 6                        |
| { Claimed | 1.99 to 3<br>1.70                      | 8 to 10<br>8.58   | 4 to 8<br>2.34   | 12 to 18<br>10.92                    | 2 to 3                        |
| { Claimed | 3.95 to 4.86<br>4.60                   | 9 to 11<br>6.12   | 1 to 3<br>2.72   | 10 to 14<br>8.84                     | 10 to 11<br>8.7               |
| { Claimed | 1.99 to 3<br>2.15                      | 12 to 14<br>13.54 | 1 to 3<br>1.80   | 13 to 17<br>15.34                    | 2 to 3                        |
| { Claimed | 1.99 to 3<br>1.58                      | 12 to 14<br>12.50 | 1 to 3<br>3.22   | 13 to 17<br>15.72                    | 2 to 3                        |
| { Claimed |  | 12 to 14<br>11.08 | 1 to 2           | 13 to 16<br>14.08                    | 2 to 3                        |
| { Claimed | 1.52 to 2.43<br>3.18                   | 8 to 10<br>12.38  | 1 to 4           | 9 to 14<br>13.16                     | 2.75 to 4                     |

# Results of analysis of commercial fertilizers

| Manufacturer.                                 | Trade name.                 | Dealer and locality.           |
|---|-----------------------------|--------------------------------|
| The Albert Dickinson Seed Co., } Chicago, Ill | Globe Brand all Grain Fer-  | Manufacturer                   |
| The Albert Dickinson Seed Co., } Chicago, Ill | Globe Brand Lawn Fertilizer | G. R. Hurd Sons Co., Monroe    |
| Joseph Lister, Chicago                        | Pure Bone Meal              | August Schneidt, Jr., Muskegon |

# The following brands of fertilizers have not been

| Manufacturer.          | Trade name.                   | Dealer and locality.     |
|------------------------|-------------------------------|--------------------------|
| Swift & Co., Chicago   | Sulphate of Potash            | R. A. Snyder, Chelsea    |
| Darling & Co., Chicago | Vegetable and Lawn Fertilizer | Theodore Ruff, St. Clair |

<sup>•</sup> The sale of an unlicensed fertilizer renders the dealer liable to a fine of \$100. See law, Sec. 6.

# for 1902, expressed in parts in a hundred.

|           | Available<br>nitrogen, |                     | Phosphoric acid.        |                         |   |
|-----------|------------------------|---------------------|-------------------------|-------------------------|---|
|           | estimated as ammonia.  | Available.          | Insoluble.              | Total.                  | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| { Claimed | 1.99 to 3.95<br>2.42   | 8 to 10<br>7.88     | 4 to 8<br>4.78          | 12 to 18<br>12.60       | 2 to 3<br>2.37                                |
| { Claimed | 4.55 to 5.46<br>4.73   | 23 to 271<br>12.78  | 9.72                    | 23 to 271<br>22.50      |   |
| { Claimed | 2.72 to 4<br>2.86      | 11.50 to 15<br>9.12 | 12.10 to 15.08<br>12.36 | 23.60 to 30.08<br>21.48 |   |

# licensed and their sale in this State is unlawful.\*

|    | Available<br>nitrogen, | Phosphoric acid. |            |        | Potash<br>soluble in                          |
|----|------------------------|------------------|------------|--------|---|
|    | estimated as anmonia.  | Available.       | Insoluble. | Total. | water, esti-<br>mated as<br>K <sub>2</sub> O. |
|    |                        |                  |            |        |   |
|    |                        |                  |            |        |   |
| [{ | •••••                  |                  |            |        |   |

# MICHIGAN STATE AGRICULTURAL SOCIETY.

# REPORT OF THE TRANSACTIONS OF THE SOCIETY FOR THE YEAR 1901, AND PROCEEDINGS OF THE WINTER MEETING, AND OTHER MEETINGS OF THE EXECUTIVE COMMITTEE PREVIOUS TO JUNE 30, 1902.

#### OFFICERS FOR 1901.

President—M. P. ANDERSON, Midland. Vice-President—L. J. RINDGE, Grand Rapids. Treasurer—C. W. YOUNG, Paw Paw. Secretary—I. H. BUTTERFIELD, Agricultural College.

#### EXECUTIVE COMMITTEE.

### Term ending January, 1902.

| E. W. Hardy   | . Howell, Livingston County.    |
|---------------|---------------------------------|
| Frank Maynard | . Jackson, Jackson County.      |
| F. L. Reed    | . Olivet, Eaton County.         |
| S. O. Bush    | . Battle Creek, Calhoun County. |
| H. R. Dewey   | .Grand Blanc, Genesee County.   |
| R. D. Graham  | . Grand Rapids, Kent County.    |
| John Lessiter | . Pontiac, Oakland County.      |
| H. H. Hinds   | . Stanton, Montcalm County.     |
| F. E. Skeels  | . Harriette, Wexford County.    |
| Dexter Horton | . Fenton, Genesee County.       |
|               |                                 |

#### Term ending January, 1903.

| Eugene Fifield  | . Bay City, Bay County.          |
|-----------------|----------------------------------|
| L. W. Barnes    | . Byron, Shiawassee County.      |
| W. P. Custard   | . Mendon, St. Joseph County.     |
| William Ball    | . Hamburg, Livingston County.    |
| W. E. Boyden    | . Delhi Mills, Washtenaw County. |
| Eugene W. Jones | . Grand Rapids, Kent County.     |
| J. E. Rice      | . Grand Rapids, Kent County.     |
| C. A. Waldron   | . Tecumseh, Lenawee County.      |
| John McKay      | . Romeo, Macomb County.          |
| John A. Hoffman | . Kalamazoo, Kalamazoo County.   |

#### EX-PRESIDENTS.

#### Members Ex-Officio.

| W. L. Webber  George W. Phillips  William Chamberlain  A. O. Hyde  T. W. Palmer | . Romeo, Macomb County, . Jackson, Jackson County. Marchell, College County |
|---|---|
|   | Digitized by GOOGLE   |

# STANDING COMMITTEES AND EXECUTIVE SUPERINTENDENTS.

#### BUSINESS.

Eugene Fifield, H. H. Hinds and Secretary.

#### TRANSPORTATION.

H. H. Hinds, S. O. Bush, D. Horton.

#### PROGRAM.

Eugene Fifield, J. E. Rice, Secretary.

#### PRINTING AND ADVERTISING.

I. H. Butterfield, Eugene Fifield, H. R. Dewey.

#### PREMIUM LIST.

W. E. Boyden, E. W. Hardy, Wm. Ball, L. W. Barnes, F. L. Reed, Frank Maynard, John McKay.

#### RULES.

Eugene Fifield, H. H. Hinds, D. Horton.

#### FINANCE.

R. D. Graham, E. W. Jones, John McKay.

# GENERAL SUPERINTENDENT.

Eugene Fifield.

### CHIEF MARSHAL.

H. H. Hinds.

#### EXECUTIVE SUPERINTENDENTS.

Cattle—W. E. Boyden.
Horses, Speed—Eugene Fifield.
Horses, Roadster, Draft and Pony
Classes—H. H. Hinds.
Sheep—Wm. Ball.
Swine—L. W. Barnes.
Poultry—C. A. Waldron.
Dairy, Bees and Honey—John McKay.
Farm and Garden Products—F. L. Reed.
Vehicles—Dexter Horton.
Agricultural Implements and Machinery—
John A. Hoffman.

Manufactured Goods and Supt. of Main Building—F. E. Skeels.

Art—A. H. Griffith.

Needle Work and Children's Work—Mrs.
S. Tobin.

School Exhibits—Frank Maynard.

Horticulture—R. D. Graham.

Gates—W. P. Custard.

Police—E. W. Hardy.

Forage—John Lessiter.

Booths and Privileges—H. R. Dewey.

Miscellaneous Exhibits—John McKay.

#### PROCEEDINGS OF THE EXECUTIVE COMMITTEE.

A meeting of the committee was held at the Hodges House, Pontiac,

Monday evening, September 23, 1901.

There were present Messrs. Maynard, Reed, Dewey, Hinds, Skeels, Horton, Fifield, Barnes, Custard, Ball, Waldron, McKay, Hoffman, President, Treasurer, Secretary.

The matter of building closets was referred to the President and Mr.

Maynard.

The buildings contracted for by the Oakland County Agricultural Society being practically completed were turned over to the State Society for the Fair.

It was moved that the caucus of the society be held at the President's reception room at 4 o'clock standard time on Wednesday, September 25.

J. E. Barringer of Armada, E. T. Parks of Paw Paw, and D. P. Dewey

of Grand Blanc were appointed judges of election.

It was resolved that this committee recommend to the society at its caucus meeting on Wednesday that the constitution be amended so that members of the executive committee shall receive three dollars per day for not to exceed ten days services during the year; also that an amendment be made providing that not more than two members of the executive committee shall be elected or serve from any one county at the same time.

It was resolved that the rule prohibiting the award of more than one prize to an animal shall be construed that an animal shown for the single prize may also show for the herd or sweepstake prize in the same class and for no other.

Adjourned.

#### CAUCUS.

A caucus of the Society was held at the reception room of the President on the fair grounds at 4 o'clock p. m. Wednesday, September 25. William Ball was called to the chair and I. H. Butterfield elected secretary.

The following was offered by Mr. F. H. Jacobs as an amendment to the constitution to be voted on at the annual election on September 26: That article two be amended so as to read regarding election of members of the executive committee that "no more than two members of the executive committee shall be elected or serve from any one county at the same time."

The motion was adopted and the amendment ordered voted on at the annual election.

Mr. M. P. Anderson offered the following as an amendment to article nine of the constitution to be voted on at the annual election:

The executive committee shall receive pay at the rate of three dollars per day from and including Thursday of the week preceding the fair, not to exceed ten days in all, and for only such time as they are actually in attendance during this period, and all actual and necessary expenses while engaged in the performance of their duties as such members. The president's salary shall be one hundred dollars per year and actual expenses while engaged in the performance of his duties as such officer.

The motion was adopted and ordered voted on at the annual election.

On motion the caucus proceeded to the nomination of officers. It was moved to vote by ballot. Moved to amend by voting viva voce. Carried. On motion, the following persons were nominated:

For president, Milton P. Anderson of Midland; for vice president, Stephen Baldwin of Detroit; for treasurer, Chas. W. Young of Paw Paw; for secretary, Ira H. Butterfield of Agricultural College.

For members of the executive committee for two years:

Eph. Howland of Pontiac, Frank Maynard of Jackson, William W. Collier of Detroit, Daniel L. Davis of Pontiac, Hiram R. Dewey of Grand Blanc, John Marshall of Cass City, Byron E. Hall of Port Huron, Henry H. Hinds of Stanton, Fremont E. Skeels of Harriette, Dexter Horton of Fenton.

On motion adjourned.

#### ELECTION.

Held at the office of the president Thursday, September 26, 1901. Mr. E. T. Parks, one of the judges appointed, not being present, J. W. Cochrane of Midland was appointed in his stead by the president. John E. Barringer was elected chairman.

The judges were sworn in by William Ball, notary public. The polls were opened at nine o'clock a. m. and closed at five o'clock p. m.

The following is the report of the judges of election:

Vote on amendments to constitution. Amendments relative to salaries of officers. Yes, 148 votes; no, 16 votes. Amendment relative to limiting the members of the executive committee from any one county. Yes, 143 votes; no, 17 votes.

For officers:

For president, Milton P. Anderson of Midland county, 204 votes.

For vice president, Stephen Baldwin of Wayne county (Detroit), 203 votes.

For treasurer, Charles W. Young of Van Buren county, 204 votes. For secretary, Ira H. Butterfield of Ingham county, 204 votes.

For members of the executive committee for two years: Ephraim Howland of Oakland county, 204 votes; Frank Maynard of Jackson county, 204 votes; William W. Collier of Wayne county, 204 votes; Daniel L. Davis of Oakland county, 25 votes; Hiram R. Dewey of Genesee county, 204 votes; John Marshall of Tuscola county, 204 votes; Byron E. Hall of St. Clair county, 204 votes; Henry H. Hinds of Montcalm county, 204 votes; Fremont E. Skeels of Wexford county, 204 votes; Dexter Horton of Genesee county, 204 votes; George H. German of Oakland county, 179 votes.

Signed,

JOHN E. BARRINGER, D. P. DEWEY, J. W. COCHRANE, Judges of Election.

On report of the judges the persons above named, except Daniel L. Davis, were declared elected by the president and the amendments to the constitution carried.

#### THE FAIR OF 1901.

The annual fair of the society was held on the grounds of the Oakland County Agricultural Society at Pontiac, September 23-27, inclusive.

The weather was fine and the attendance the largest with one exception in the history of the society. The exhibit of live stock was large, and that in farm implements, carriages and fruit was above the average.

There was some lack in transportation or the attendance on some days would have been larger. The reports of the secretary, treasurer and business committee made at the winter meeting will show the financial results of the fair.

#### WINTER MEETING OF THE EXECUTIVE COMMITTEE 1902.

#### OFFICERS FOR 1902.

President—M. P. ANDERSON, Midland. Vice-President—STEPHEN BALDWIN, Detroit. Treasurer—C. W. YOUNG, Paw Paw. Secretary—I. H. BUTTERFIELD, Agricultural College.

#### EXECUTIVE COMMITTEE.

#### Term ending January, 1903.

| Eugene Fifield  | . Bay City, Bay County.        |
|-----------------|--------------------------------|
| L. W. Barnes    | Byron, Shiawassee County.      |
| W. P. Custard   | . Mendon, St. Joseph County.   |
| William Ball    | . Hamburg, Livingston County.  |
| W. E. Boyden    | . West Bay City, Bay County.   |
| Eugene W. Jones | Grand Rapids, Kent County.     |
| J. E. Rice      | Grand Rapids, Kent County.     |
| C. A. Waldron   | . Tecumseh, Lenawee County.    |
| John McKay      | . Romeo, Macomb County.        |
| John A. Hoffman | . Kalamazoo, Kalamazoo County. |

#### Term ending January, 1904.

| E. W. Hardy    | . Howell, Livingston County.    |
|----------------|---------------------------------|
| Frank Maynard  | . Jackson. Jackson County.      |
| H. R. Dewey    | . Grand Blanc, Genesee County.  |
| H. H. Hinds    | . Stanton, Montcalm County.     |
| F. E. Skeels   | . Harriette, Wexford County.    |
| Eph. Howland   | . Pontiac, Oakland County.      |
| W. W. Collier  | . Detroit, Wayne County.        |
| Byron E. Hall  | . Port Huron, St. Clair County. |
| John Marshall  | . Cass City, Tuscola County.    |
| Geo. H. German | . Franklin, Oakland County.     |

#### EX-PRESIDENTS.

#### Members Ex-Officio.

| A. O. Hyde   | . Marshall,  | Calhoun   | County. |
|--------------|--------------|-----------|---------|
| T. W. Palmer | . Detroit, V | Vayne Cou | intv.   |

The annual winter meeting of the executive committee was held at the Hodges House, Pontiac, February 18, 1902, there having been no members present at the meeting called on the regular date—the second Monday in January.

All members present except Mr. Ball and Mr. Horton. Mr. Horton

deceased since the fair.

The matter of protests filed at the fair were taken up:

- 1. Protest of A. B. Lewis of Pontiac in class 45—for reason that the quality and market value of the roots and vegetables were not taken into consideration. Protest not allowed and premiums ordered paid as awarded.
- 2. Protest of G. W. Bell of Yale, against award on lot 160, class 10, stallion four years old or over. Reason, that this lot was not viewed by the regular judge. Protest not allowed and the premiums ordered paid as awarded.
- 3. Protest of Elmdale Farm against award in lot 284, pair mares or geldings four years old or over, grade draft. The team entered by the protestant being ruled out by the superintendent because one was a mare and one a gelding. Protest sustained and second premium ordered paid to Elmdale Farm.
- 4. Protest of Geo. E. Seeley against award of second premium to entry 470, in lot 165, class 10, yearling stallion, claiming that he is not registered nor eligible to registry. On testimony of owner of stallion, Mr. A. G. Hadsell, the protest was sustained and the second premium in that lot ordered paid Geo. E. Seeley & Son.
- 5. Protest of B. D. Kelley & Son against award in lot 192, class 14, all work, because the superintendent ruled out pair horses because they were not of the same sex. Protest sustained and premium ordered paid.
- 6. Protest of Martin Crocker against the award in lot 164, class 10, stallions two years old, standard bred, claiming that the stallion owned by Rufus Ivory of Hadley, Mich., is not registered. It being shown that the stallion named had been registered since the fair, showing that he was eligible to registry, and owing to the difference in wording of the general and the specific rules relating to registry, the protest was not sustained.
- 7. Protest of Delos Leavenworth against award in lot 286, class 20, grade draft mare 4 years old, as published in the premium list, for the reason that the premium was awarded to a gelding. It was shown that the omission of the word gelding was a printer's error, and that it was understood that the list should have read mare or gelding, the protest was not sustained.
- 8. Protest of A. H. Warren of Ovid, against all awards to Robert Knight & Son of Marlette, in class 25, Leicester sheep, on the ground that Mr. Knight did not comply with the rule requiring all exhibits to be in place on Monday morning, September 23, at nine o'clock a. m. Mr. Knight having stated that he made proper effort to have his stock on exhibition at the proper time but was delayed by the railway company, the protest was not sustained and premiums awarded Mr. Knight were ordered paid.

Superintendents of departments reported as follows:

#### CATTLE.

To the President and Members of the Executive Committee:

GENTLEMEN—As superintendent of the cattle department at your most

successful State Fair of 1901, I submit the following report:

The whole number of entries of cattle was 458; all that could be accommodated in the cattle sheds. The entries in each class and the amounts awarded will be found in the report of the secretary.

The exhibit as a whole was very creditable, and so far as I was able to learn was as free from any dissatisfaction with decisions of judges, as it has been my fortune to experience during the time I have had the honor of being superintendent of this department.

I have nothing at this time to offer by way of recommendation except that the closets about the cattle department receive proper attention.

Signed,

W. E. BOYDEN, Superintendent.

#### HORSES.

H. H. Hinds, superintendent of horses, made a verbal report, recommending that the rent for box stalls should be \$1.50.

The exhibit of horses was light but the quality of those shown was good. Eugene Fifield, superintendent of speed, submitted the following report of the races:

2:40 class, trotting, eight entries, \$400 paid, \$240 received for entries; 2:14 class, pacing, five entries, \$400 paid, \$180 received; 2:40 class, pacing, nine entries, \$400 paid, \$260 received; 2:19 class, trotting, four entries, \$400 paid, \$160 received; 2:24 class, trotting, six entries, \$400 paid, \$200 received; 2:23 class, pacing, six entries, \$400 paid, \$200 received; 2:30, trotting, five entries, \$360 paid, \$210 received; 2:30, pacing, nine entries, \$400 paid, \$260 received; 2:19 class, pacing, nine entries, \$400 paid, \$260 received; 2:14 class, trotting, five entries, \$400 paid, \$180 received; free for all pacing, six entries, \$400 paid, \$200 received.

#### SUMMARY.

| Receipts account speed department:—  Entrance money and five per cent of purses paid.  Collected since the fair  Collected on suspension of 1901.  Pool and score card privileges sold.  One-half grand stand receipts, \$3,116.75, credited to speed. | \$2,290 00<br>33 00<br>15 75<br>450 00<br>1,558 87 |
|--|--|
| Total  | 84,347 12  |
| Disbursements account speed department:— Purses paid. Advertising speed.   |  |
| Membership American Association. Clerk speed department.   | 125 00   |
| Total  | \$4,580 00   |
| Net cost of speed department   |  |

#### REPORT OF THE SUPERINTENDENT OF SHEEP.

To the President and Executive Committee of the Michigan State Agricultural Society:

GENTLEMEN—The exhibition of sheep at the fair held in Pontiac last September was an exceptionally good one. The different breeds represented were as follows: American Merino, Rambouillet, Delaine, Cotswold, Lincoln, Leicester, Shropshire, Hampshire, Oxford, Southdown and fat sheep.

The rule requiring sheep to be evenly and closely shorn, and a certification of the time of shearing when making entries, was utterly ignored so far as I could learn. It is my judgment that some date should be fixed as a limit for shearing sheep to be shown at the State Fair. I would suggest that no sheep should be shown that were sheared before the first of March preceding the fair.

There is no class of animals in which jockeying can be as successfully pursued as in fitting sheep for show by stubble shearing, shearing to cover defects, coloring fleece, etc. Too much care cannot be taken in the adop-

tion of rules to prevent the methods of deception mentioned.

The space allotted for sheep was inadequate for the number shown, and the horse barn in which the overflow was quartered was not a suitable place in which to show sheep. Some fault was found by exhibitors who were obliged to use the barn, but on the whole they submitted cheerfully to the inconvenience. As long as two sets of premiums are offered large numbers of sheep will be shown, and if possible they should be provided for.

The whole number of sheep shown was 746; much the largest number ever shown at the State Fair.

The entries in the several classes, amount offered and amount awarded will be found in the report of the secretary.

Respectfully submitted, WILLIAM BALL, Superintendent of Sheep.

#### REPORT OF THE SUPERINTENDENT OF SWINE.

To the President and Members:

GENTLEMEN-I respectfully submit the following report:

The exhibit of swine at the fair of 1901 was in my judgment one of the very best in quality as well as number ever made at the fair. There were 550 head of the several breeds on the ground. The pens provided for swine would accommodate but about one-half of the number and a large number of exhibitors were compelled to exhibit in the horse barns. The exhibitors were very considerate and good feeling prevailed.

It is hoped that more room will be provided at the next fair. The tabulation of entries and awards will be found in the report of the secretary.

Very respectfully,

L. W. BARNES, Superintendent.

#### POULTRY.

The exhibit of poultry was not quite so large as usual, partly owing to the list being confined to the State. The total of entries was 876. More room is needed for the poultry.

Respectfully,

C. A. WALDRON, Superintendent.

FARM AND GARDEN PRODUCTS, SEEDS, GRAIN AND VEGETABLES.

The exhibit in division F at the last fair was not up to the standard of past years. The whole number of entries was 304, as against 454 in 1899 and 540 in 1900. The exhibits were as usual very good. To the offer of premiums for county exhibits the county of Alpena responded with a fine display of agricultural products and manufactured goods. was a small exhibit from Menominee county with promise of a larger one in 1902.

These county exhibits will do much to bring the value of these upper counties agriculturally before the people.

F. L. REED, Superintendent.

#### DAIRY, BEES AND HONEY.

To the President and Members of Executive Committee:

In class 47, butter and cheese, the exhibits were above the average in quality. The number of entries of butter was 45 and of cheese, 28.

In class 48 the number of entries was 38. In division H there was but one exhibitor with 15 entries.

Superintendent.

#### FARM IMPLEMENTS AND MACHINERY.

Mr. President and Members of the Executive Committee of the Michigan State Agricultural Society:

The farm implement and machinery department begs leave to report a great number of exhibitors at the last fair. They came from a great distance; from the northwest as far as Minnesota, extreme west Iowa, southwest Missouri and as far east as the New England states, all showing

great interest to make it as fine an exhibit as possible. We were not short of room, hence were able to please all for space. The manufacturers are showing great interest in attending fairs of late.

We cannot help but look for a good show at our fair of 1902.

One year ago I asked for two premiums; one on exhibits from outside the State and one to Michigan exhibits, which was not granted. I renew the request. I believe that it is no more than fair that this department should receive something at the hands of the executive committee as well as other departments which do not contribute near so much to the fair.

Thanking you one and all for your assistance, I respectfully submit this

report.

JOHN A. HOFFMAN. Superintendent.

#### MANUFACTURES AND MAIN BUILDING.

To the officers and Members of the Executive Committee of the Michigan State Agricultural Society:

GENTLEMEN—As superintendent of manufactures and main building I

submit my report:

In division L there were seven entries of samples of wool and \$30 in prizes were awarded. There were nine entries of furniture and three diplomas awarded. In the main building there was a great lack of room. Several fine exhibits were refused on this account. The floor space in the main building is several hundred square feet less than the building previously used, and a portion of this space is used for fruits and flowers, which were formerly shown in a separate building; while the dairy exhibit occupied a large portion of one wing, these two divisions having a much larger display than usual reduced the space for other exhibits materially.

It will be necessary to cover the ceiling above fruit hall to prevent dust sifting through and spoiling the appearance of fruit; also some minor

changes should be made in the floor.

Respectfully,

F. E. SKEELS, Superintendent.

#### FRUITS AND FLOWERS.

Owing to the illness of Supt. Graham, M. L. Dean of Agricultural College, was called on to take charge of this department and assumed charge on Saturday evening. Notwithstanding the delay Mr. Dean got the exhibit arranged in good time and in fine shape considering the crowded condition of the hall. The following is his report:

After investigating the newly constructed buildings and allotting space in horticultural hall, it was found that table room was wanting, but through the efforts of Supt. Skeels the tables were rearranged and en-

larged so as to permit a crowded arrangement of the exhibits.

The entire exhibit was too crowded to show at its best. We had enough to have filled another table four feet wide and 100 feet long.

The horticultural department of the Michigan State Fair is one of the most important divisions of the exhibit. The fruit interests are not in the kindergarten stage, but are now among the important industries of the State, and statistics show but few enterprises that represent disbursements equivalent to those for fruits and flowers.

We have promising sections that need some encouragement along the lines of fruit production as well as in other agricultural products, viz: The northern counties of the lower peninsula, and the upper peninsula, whene fruit growing is in its infancy; but even now we look to these sections to produce fruit of the highest quality. In connection with this most desirable feature of the premiums offered were the awards for county exhibits, although I believe they are somewhat restricted.

There were ten counties represented: Alcona, Alpena, Cheboygan, Charlevoix, Emmet and Grand Traverse. Crawford had a small show. From the upper peninsula section Menominee and Marquette had very creditable exhibits, and Baraga sent fruit of exceptional perfection. The general collections were a credit to our fruit interests.

The entire exhibit of 1901 covered about 2,500 square feet of table space and consisted of about 6,000 plates of fruit, divided as follows: 3,000 plates of apples, 900 of peaches, 600 of pears, 750 of plums, 650 of grapes, crab apples, quinces and cranberries.

There were some complaints by exhibitors, but the rushed condition of affairs owing to the imcompleteness of the newly constructed buildings was responsible for nearly all.

I recommend that plants and flowers be arranged separately but in close proximity to fruit. The floor above the fruit should be dust tight. The fruit tables should be lowered for convenience of arranging and handling fruit as well as for visitors.

Several changes in the premium list are recommended—enlarging the list and giving third premiums in collections.

M. L. DEAN, Acting Superintendent.

#### REPORT OF THE SUPERINTENDENT OF GATES.

To the President and Members of the Executive Committee:

GENTLEMEN—I submit the following: I employed ten men at the gates at \$2.50 each per day and railroad fare and one man to take tickets at grand stand one-half day at \$1.00 per day, a total of \$156.83.

Being short of help at the grand stand, the police department helped out very courteously.

I recommend that a gate for teams be made west of the offices.

W. P. CUSTARD, Superintendent.

#### POLICE.

GENTLEMEN—I submit the following report of the police department: Good order was maintained through the entire fair. Much credit is due Sheriff Brewster and his men for the assistance they rendered during the fair. Summary—Total number of men employed, 61; pay roll, \$675.40; fines collected, \$3.70.

E. W. HARDY, Superintendent.

#### CONCESSIONS AND PRIVILEGES.

To the President and Gentlemen of the Executive Committee:

The receipts from privileges were larger than usual, but this department is hampered for space. The total receipts for privileges were \$4,058.63. More check room should be provided.

H. R. DEWEY, Superintendent.

The secretary reported receipts as follows:

| From American Chart Horn Ducadems' Americation      | # 4F0         | 20        |
|---|---------------|-----------|
| From American Short Horn Breeders' Association      | <b>\$</b> 452 | อบ        |
| From Michigan Short Horn Breeders' Association      | 35            | 00        |
| From Davis & Vannier, rent of tent, fair 1900       | 16            | 00        |
| From American Trotting Association, fines collected |               |           |
| From State Treasurer, appropriation                 | 4,500         | 00        |
| From memberships sold                               | 533           | <b>00</b> |
| From stall fees collected                           | 237           | 65        |
| Total   | \$5.780       | 80        |

Which has been paid to the treasurer.

I. H. BUTTERFIELD,

Secretary.

Report received and referred to the finance committee.

43

# REPORT OF THE TREASURER.

To the Members of the Executive Committee:

Gentlemen—I herewith submit my annual report as treasurer of the Society for the year 1901:

#### RECEIPTS.

| Balance  | on ha | and from 1900                              | \$3,543  | 99 |
|----------|-------|--|----------|----|
| Received | from  | general admissions                         | 22,474   | 80 |
| "        | "     | admissions to grand stand                  | 3,116    | 75 |
| "        | 66    | H. R. Dewey, privileges                    | 2,277    |    |
| "        | "     | G. S. Ward, speed entries                  | 2,330    | 00 |
| "        | "     | E. Fifield, privileges                     | 1,881    | 32 |
| "        | "     | secretary, stall rents and miscellaneous   | 304      |    |
| "        | "     | memberships, secretary sold                | 533      | 00 |
| 44       | , 46  | memberships, treasurer sold                | 142      | 00 |
| "        | "     | E. W. Hardy, police superintendent         | 8        | 55 |
| "        | 46    | John McKay, superintendent                 | 1        | 25 |
| "        | "     | secretary Short Horn Breeders' Association | 452      | 50 |
| "        | 66    | received from R. R. coupon admissions      | 4,701    | 75 |
| "        | "     | returned business order                    | 14       |    |
| "        | "     | secretary, appropriation by State          | 4,500    | 00 |
| Т        | ntal. |  | \$46.281 | 74 |

# DISBURSEMENTS.

| To paid on business orders and race premiums | \$16,999<br>10,370 | 16<br>09 |
|--|--------------------|----------|
| Total  | \$27,369<br>18,912 | 25<br>49 |
| Total  | \$46,281           | 74       |

C. W. YOUNG,

Treasurer.

Report received and referred to the finance committee.

The secretary's report of number of entries and amounts offered and awarded in the several classes.

| Division A-Car                        | Division A—Cattle. |                 |                 |  |  |  |
|---------------------------------------|--------------------|-----------------|-----------------|--|--|--|
|                                       | Number<br>entries. | Amount offered. | Amount awarded. |  |  |  |
| Shorthorns, open to all               | 64                 | <b>\$500</b> 00 | <b>\$423</b> 00 |  |  |  |
| Shorthorns, open to Michigan          |                    | 500 00          | 482 00          |  |  |  |
| Devons, open to all                   |                    | 285 00          | 114 00          |  |  |  |
| Devons, open to Michigan              |                    | 222 00          |                 |  |  |  |
| Herefords, open to all                |                    | 285 00          | 229 00          |  |  |  |
| Herefords, open to Michigan           |                    | 222 00          | 192 00          |  |  |  |
| Jerseys, open to all                  |                    | 285 00          | 253 00          |  |  |  |
| Jerseys, open to Michigan             | 27                 | 222 00          | 165 00          |  |  |  |
| Galloways, open to all                |                    | 285 00          | 228 00          |  |  |  |
| Galloways, open to Michigan           |                    | 222 JO          | 102 00          |  |  |  |
| Aberdeen Angus, open to all           |                    | 285 00          | 189 00          |  |  |  |
| Aberdeen Angus, open to Michigan      |                    | 222 00          | 83 00           |  |  |  |
| Holstein Friesian, open to all        |                    | 285 00          | 111 00          |  |  |  |
| Holstein Friesian, open to Michigan   |                    | 222 00          |                 |  |  |  |
| Red Polled, open to all               |                    | 295 00          | 221 00          |  |  |  |
| Red Polled, open to Michigan          |                    | 222 00          | 140 00          |  |  |  |
| Fat Cattle                            |                    | 129 00          | 116 00          |  |  |  |
| Totals                                | 454                | \$4,678 00      | \$3,128 00      |  |  |  |
| Division B—Ho                         | rscs.              |                 |                 |  |  |  |
| Standard Bred                         | 47                 | \$267 00        | \$244 00        |  |  |  |
| Roadsters, not standard               |                    | 138 00          | 72 00           |  |  |  |
| Carriage                              |                    | 160 00          | 99 00           |  |  |  |
| Saddle                                | _                  | 36 00           | 11 00           |  |  |  |
| All Work                              |                    | 236 00          | 80 00           |  |  |  |
| Cleveland Bay, open to all            |                    | 233 00          |                 |  |  |  |
| Cleveland Bay, open to Michigan       |                    | 171 00          |                 |  |  |  |
| French Coach, open to all             |                    | 233 00          |                 |  |  |  |
| French Coach, open to Michigan        |                    | 171 00          |                 |  |  |  |
| Hackney, open to all                  |                    | 233 00          | 14 00           |  |  |  |
| Hackney, open to Michigan             |                    | 171 00          | <b>36</b> 00    |  |  |  |
| Percheron, open to all                |                    | 233 00          | 57 00           |  |  |  |
| Percheron, open to Michigan           |                    | 171 00          | 43 00           |  |  |  |
| Clydesdale or Shire, open to all      |                    | 233 00          | 57 00           |  |  |  |
| Clydesdale or Shire, open to Michigan | 0                  | 171 00          |                 |  |  |  |
| Grade Draft                           |                    | 135 00          | 86 00           |  |  |  |
| Shetland Ponies                       |                    | 50 00           | 50 00           |  |  |  |
| Fancy Coach Teams                     | -                  | 100 00          |                 |  |  |  |
| Totals                                | 152                | \$3,142 00      | \$849 00        |  |  |  |

#### Division C-Sheep.

| Division U—Sneep                              | •                |               |          |                 |           |
|---|------------------|---------------|----------|-----------------|-----------|
|   | umber<br>ntries. | Amor<br>offer |          | Amour<br>awarde |           |
| American Merino, open to all                  | 54               | \$168         | 00       | \$154           | 00        |
| American Merino, open to Michigan:            | 45               | 168           |          | 156             |           |
| Rambouillet Merino, open to all               | 77               | 126           |          | 126             |           |
| Rambouillet Merino, open to Michigan          | 69               | 126           |          | 126             |           |
| Delaine Merino, open to all                   | 23               | 126           | 00       | 59              | 00        |
| Delaine Merino, open to Michigan              | 16               | 126           |          | 69              |           |
| Lincoln, open to all                          | 37               | 114           |          | 102             | 00        |
| Lincoln, open to Michigan                     | 36               | 114           | 00       | 102             | 00        |
| Leicester, open to all                        | 24               | 114           | 00       | 70              | 00        |
| Leicester, open to Michigan                   | 28               | 114           | 00       | 98              | 00        |
| Cotswold, open to all                         | 40               | 114           | 00       | 109             | 00        |
| Cotswold, open to Michigan                    | 21 1             | 114           | 00       | 103             | 00        |
| Shropshire, open to all                       | 92               | 126           | 00       | 126             | 00        |
| Shropshire, open to Michigan                  | 76               | 126           | 00       | 126             | 00        |
| Hampshire, open to all                        | 39               | 114           | 00       | 104             | 00        |
| Hampshire, open to Michigan                   | 25               | 114           | 00       | . 111           | 00        |
| Oxford, open to all                           | <b>5</b> 5       | 114           | 00       | 104             | 00        |
| Oxford, open to Michigan                      | 31               | 114           | 00       | 109             | 00        |
| Southdown, open to all                        | 14               | 114           |          | 94              |           |
| Southdown, open to Michigan                   | 21               | 114           |          | 77              | 00        |
| Horned Dorset, open to all                    | 0                | 114           |          |                 | · · ·     |
| Horned Dorset, open to Michigan, not shown    | 7                | 114           |          | • • • •         |           |
| Fat Sheep                                     | 22               | 54            | <u> </u> | 45              | <u>00</u> |
| Totals  | 852              | \$2,742       | 00       | \$2,170         | 00        |
| Offered by the Hampshire Down Breeders' Ass'n |                  | 40            | 00       | 40              | 00        |
| Offered by the Oxford Down Breeders' Ass'n    |                  | 30            | 00       | 30              | 00        |
| Totals  |                  | \$2,812       | 00       | \$2,240         | 00        |
| Division D—Swine                              | €.               |               |          |                 |           |
| Berkshire, open to all                        | 52               | \$132         | 00       | \$132           | 00        |
| Berkshire, open to Michigan                   | 48               | 132           |          | 107             |           |
| Essex, open to all                            | 26               | 132           |          | 107             |           |
| Essex, open to Michigan                       | 13               | 132           |          | :               | 00        |
| Small Yorkshire, open to all                  | 29               | 132           | 00       | 120             | 00        |
| Small Yorkshire, open to Michigan             | 13               | 132           | 00       | 62              | 00        |
| Poland China, open to all                     | 39               | 132           | 00       | 122             | 00        |
| Poland China, open to Michigan                | 17               | 132           | 00       | 81              | 00        |
| Duroe Jersey, open to all                     | 88               | 132           | 00       | 127             | 00        |
| Duroc Jersey, open to Michigan                | 54               | 132           | 00       | 132             | 00        |
| Chester White, etc., open to all              | 64               | 132           | 00       | 132             | 00        |
| Chester White, etc., open to Michigan         | 25               | 132           | 00       | 102             | 00        |
| Victoria, open to all                         | 77               | 132           | 00       | 132             | 00        |
| Victoria, open to Michigan                    | 72               | 132           |          | 132             |           |
| Tamworth, open to all                         | 17               | 132           |          |                 | 00        |
| Tamworth, open to Michigan                    | 4                | 132           | 00       | 12              | 00        |
| Totals  | 638              | \$2,112       | 00       | \$1,574         | 00        |
| Division E-Poultr                             | ·y.              |               |          |                 |           |
| Totals  | 876              | \$543         | 00       | \$309           | 00        |
|   | ~                | 40.10         |          | 4000            |           |

| Grain, Scode and                                     | Vegetables.        |                 |                       |
|--|--------------------|-----------------|-----------------------|
|  | Number<br>entries. | Amount offered. | Amount awarded.       |
| Wheat  | 15                 | onereu.         | awaiucu.              |
| Oats   | 11                 |                 |                       |
| Other Grain  | 119<br>—— 145      | <b>\$153 50</b> | 2110 50               |
| Potatoes, early                                      | 19                 | φ100 00         | \$118 50              |
| Potatoes, late                                       | 24                 |                 |                       |
| Other Vegetables                                     |                    | 110 50          | 00.00                 |
| Totals   | 154<br>3           | 118 50<br>80 00 | 90 00<br>65 00        |
| County Exhibits                                      | 2                  | 300 00          | 100 00                |
|  |                    | 44-1-00         |                       |
| Totals   | 304                | <b>\$652 00</b> | <b>\$373</b> 50       |
| Dairy.   |                    |                 |                       |
| Cheddar Cheese                                       | 12                 | \$55 00         | \$47 25               |
| Michigan Cheese                                      |                    | 55 00           | 31 89                 |
| Young America Cheese                                 | 4                  | 23 00           | 13 00                 |
| Fancy Cheese   |                    | 12 00           | 8 00                  |
| Creamery Butter                                      |                    | 90 00<br>45 00  | 90 00<br>45 00        |
| Print Dairy Butter                                   |                    | 20 00           | 18 80                 |
|  |                    | <del></del>     |                       |
| Totals   |                    | <b>\$300</b> 00 | \$253 94              |
| Specials offered by Diamond Crystal Salt Co.         |                    |                 |                       |
| Specials offered by Heller Merz Co Sugar, Bread, etc |                    | 53 00           | 37 00                 |
| Bees and Honey                                       |                    | 133 00          | 55 00                 |
| Manufactus   | •••                |                 |                       |
| •  |                    |                 |                       |
| Wool   |                    | \$30 00<br>D    | \$15 00               |
| Furniture  | 9·                 | Diplomas        | 3 Diplomas            |
| Total  | 16                 |                 |                       |
| Art.   |                    |                 |                       |
| Painting and drawing, professional                   | 85                 | \$487 00        | \$304 00              |
| Painting and Drawing, amateur                        |                    | 85 00           | 31 25                 |
| Industrial Art                                       |                    | 73 00           | 13 00                 |
| Curiosities  | 2                  | 25 00           | 15 00                 |
| Total  | 126                | \$670 00        | \$363 25              |
| V. U. v. I Paus                                      | 197).              |                 |                       |
| Needle and Fanc                                      | y work.            |                 |                       |
| Fine Needlework, professional                        | 118                | \$133 25        | \$97 75               |
| Fine Needlework, amateur                             | 153                | 100 50          | 77 00                 |
| Needlework, miscellaneous                            |                    | 35 50           | 27 00                 |
| Crochet and Knit Work                                | 91<br>25           | 20 25<br>20 00  | 18 25<br>9 75         |
| Needlework, not enumerated                           |                    | 20 00           | 33 50                 |
| a. a   |                    |                 |                       |
| Totals   | 519                | \$318 90        | \$272 75              |
| Special premiums by merchants of Pontiac             | 5                  | value           | <b>\$</b> 9 <b>50</b> |

# Horticultural.

|                                     | Number<br>entries. | Amo          |       | Amoui<br>award |    |
|-------------------------------------|--------------------|--------------|-------|----------------|----|
| County Exhibit of Fruit             | . 10               | <b>\$300</b> | 00    | <b>\$2</b> 80  | 00 |
| Artistic Exhibit of Fruit           | . 6                | 41           | 00    | 35             | 00 |
| General Collections, family use     | . 10               | 60           | 00    | 60             | 00 |
| General Collections, market         | . 10               | 44           | 00    | 44             | 00 |
| Special Exhibit Peaches             | . 9                | 36           | 00    | 36             | 00 |
| Special Exhibit Pears               | . 9                | 36           | 00    | 33             | 00 |
| Special Exhibit Plums               | . 8                | 17           | 50    | 17             | 50 |
| Special Exhibit Grapes              | . 5                | 33           | 50    | 23             | 00 |
| Single plates, Apples               |                    | 77           | 50    | 62             | 50 |
| Single plates, pears                | . 94               | 37           | 50    | 21             | 50 |
| Single plates, Peaches              | . 66               | 33           | 75    | 29             | 00 |
| Single plates, Plums                | . 80               | 37           | 50    | 32             | 00 |
| Single plates, Grapes               | . 33               | 18           | 75    | 12             | 25 |
| Single plates, Quinces              | . 8                | 3            | 75    | 3              | 75 |
| Single plates, Cranberries          | . 3                | 3            | 75    | 1              | 50 |
| Dried, Pickled and Preserved Fruits | . 14               | 100          | 00    | 100            | 00 |
| Plants in pots, professional        | . 48               | 184          | 00    | 136            | 00 |
| Cut Flowers, professional           |                    | 102          | 25    | 71             | 25 |
| Plants, amateur                     | . 0                | 56           | 25    |                |    |
| Cut Flowers, amateur                | . 2                | 31           | 00    | 4              | 00 |
| Non-enumerated                      | . 20               | •••          | • • • | 2              | 25 |
| Totals                              | 772                | \$954        | 00    | \$874          | 50 |
| School Work.                        |                    |              |       |                |    |
| High Schools                        | . 19               | \$179        | 50    | \$24           | 00 |
| Village                             | . 1                | 119          | 00    | 2              | 00 |
| Totals                              | . 20               | \$298        | 50    | \$26           | 00 |
| Grand totals                        | 4,914              | \$16,616     | 50    | \$10,291       | 94 |

# STATEMENT OF THE BUSINESS COMMITTEE.

| Y1-4-          |       | ecutive Committee Expenses and Salaries.—Winter | Meeti      | ng.  |
|----------------|-------|---|------------|------|
| Date.<br>1901. | No. c |   | Amo        | unt. |
| Jan. 15        |       | W. P. Custard, personal expenses                |            | 00   |
| 0 an. 10       | 4     | Dexter Horton, personal expense                 | • -        | 85   |
|                | _     |   |            |      |
|                | 5     | W. E. Boyden, personal expense                  | _          | 80   |
|                | 6     | William Ball, personal expense                  | в          | 90   |
|                | 7     | H. R. Dewey, personal expense                   | 9          | 25   |
|                | 8     | I. H. Butterfield, personal expense             | <b>°</b> 5 | 05   |
|                | Я     | R. D. Graham, personal expense                  |            | 00   |
|                | 10    | E. W. Hardy, personal expense                   | 5          | 95   |
|                | 11    | Eugene Fifield, personal expense                | 8          | 50   |
|                | 12    | Frank Maynard, personal expense                 | 5          | 90   |
|                | 13    | L. W. Barnes, personal expense                  | G          | 15   |
|                | 14    | F. E. Skeels, personal expense                  | 10         | 02   |
|                | 15    | John McKay, personal expense                    | 8          | 30   |
|                | 16    | H. H. Hinds, personal expense                   | 11         | 00   |
|                | 17    | M. P. Anderson, personal expense                | 10         | 60   |
|                | 18    | C. A. Waldron, personal expense                 | 6          | 78   |
|                | 19    | F. L. Reed, personal expense                    | 5          | 60   |

# Other Meetings.

|                  |                  | Other Meetings.   |                            |       |         |
|------------------|------------------|---|----------------------------|-------|---------|
| Date.<br>1901.   | No. of<br>vouche |   | Amount.                    |       |         |
| May 2            | 26               | H. R. Dewey, locating committee expenses  | \$29 34                    |       |         |
|                  | 27               | W. E. Boyden, attending meeting   |                            |       |         |
|                  | 28               | E. W. Hardy, attending meeting  |                            |       |         |
|                  | 29               | William Ball, attending meeting   | 3 92                       |       |         |
|                  | 30               | Frank Maynard, attending meeting  |                            |       |         |
|                  | 31               | L. W. Barnes, attending meeting   |                            |       |         |
| Apr. 26          | 32               | R. D. Graham, committee expenses  |                            |       |         |
| " 30             | 33               | William Ball, locating committee expenses   |                            |       |         |
| " 30             | 34               | Dexter Horton, personal expenses  |                            |       |         |
| May 7            | 35<br>36         | W. P. Custard, locating committee expenses I. H. Butterfield, locating committee expenses |                            |       |         |
| " 10             | 37               | M. P. Anderson, locating committee expenses   | 29 47                      |       |         |
| June 9           | 43               | H. H. Hinds, locating committee expenses  |                            |       |         |
| Aug. 15          | 47               | F. E. Skeels, locating committee expenses   |                            |       |         |
| Sept. 4          | 51               | H. R. Dewey, expenses   |                            |       |         |
| <b>"</b> 27      | 77               | F. L. Reed, expenses  |                            |       |         |
| " 90             | 78               | Eugene Fifield, locating committee expenses   |                            |       |         |
| " <b>28</b>      | 90               | W. E. Boyden, expenses  |                            |       |         |
|                  | 141<br>98        | S. O. Bush, locating committee expenses   |                            |       |         |
| Oct. 18          | 154              | C. W. Young, treasurer, to pay salaries Ex. Com<br>Frank Maynard, salary                  |                            |       |         |
| 000, 10          | 101              | trank Maynara, Salary   |                            | \$871 | 10      |
|                  |                  | Business Committee Expenses.  |                            | ****  |         |
| T 0              | 40               | II II III a amana   | <b>#10</b> <i>#4</i>       | •     |         |
| June 9           | 43               | H. H. Hinds, expenses   | . \$19 64<br>60 00         |       |         |
| Sept. 3<br>" 27  | 50<br>78         | H. R. Dewey, clerical services<br>Eugene Fifield, expenses                                |                            |       |         |
| " 28             | 92               | Eugene Fifield, expenses  |                            |       |         |
|                  | 96               | H. H. Hinds, expenses   |                            |       |         |
| Oct. 18          | 155              | Eugene Fifield, gen'l supt., salary and expenses  | 281 65                     |       |         |
|                  |                  | President's Office.   |                            | 515   | 87      |
|                  |                  |   |                            |       |         |
| Sept. 27         | 79               | Ray Hart, ass't to president  |                            |       |         |
| <b>"</b> 28      | 85               | J. W. Cochrane, ass't to president  |                            |       |         |
|                  | 99               | M. P. Anderson, president, expenses   |                            |       |         |
| Oct. 18          | 98<br>162        | C. W. Young, treasurer, to pay president's salary M. P. Anderson, president, expenses     |                            |       |         |
| OCE. 10          | 102              | M. 1. Anderson, president, expenses   |                            | 207   | 78      |
|                  |                  | Secretary's Office.   |                            |       |         |
| Apr. 1           | 25               | C. W. Watkins & Co., secretary's bond   | \$7 50                     |       |         |
| Sept. 3          | 53               | I. H. Butterfield, expenses   | 60 59                      |       |         |
| " 28             | 83               | K. L. Butterfield, assistant  |                            |       |         |
|                  | 110              | C. D. Cowles, clerk   |                            | •     |         |
|                  | 140              | I. H. Butterfield, clerk hire   |                            |       |         |
|                  | 149              | I. H. Butterfield, expenses   | 1 13                       |       |         |
| 0-4 10           | 150              | I. H. Butterfield, expenses   | 48 53                      |       |         |
| Oct. 18          | 152              | I. H. Butterfield, salary   |                            |       |         |
| Dec. 20<br>1902. | 176              | I. H. Butterfield, expenses   | 16 80                      |       |         |
| Jan. 29          | 182              | I. H. Butterfield, expenses   | 5 13                       |       |         |
|                  |                  | •   |                            | 807   | 96      |
| 1901.            |                  | Treasurer's Office.   |                            |       |         |
| Sept.28          | 109              | N. E. Duell, horse and carriage   | \$4 00                     |       |         |
| Oct. 18          | 163              | C. W. Young, treasurer, expenses  | 129 92                     |       |         |
| D                | 164              | C. W. Young, treas, pay roll help   | 218 50                     |       | •       |
| Dec. 30          | 177              | C. W. Young, treasurer, salary  | 250 00                     | gno   | 40      |
|                  |                  | D:  | gitized by $\overline{Go}$ | 602   | 42<br>C |
|                  |                  | Di  | gilized by 🔾 🔾             | 91    |         |

# Cattle Department.

|   |   | Cattle Department.   |                   |  |              |    |
|---|---|--|-------------------|--|--------------|----|
| Date.<br>1901.                              | No. of  |  | Amo               | unt.                                   |              |    |
| Sept. 28                                    | 90  | W. E. Boyden, expenses supt. and judges  | \$66              | 30                                     | <b>\$6</b> 6 | 30 |
|   |   | Horse Department.  |                   |  |              |    |
| Sept. 28<br>Dec. 31                         | 95<br>96<br>178                                   | H. H. Hinds, superintendent, expenses and judge  | 38                | 00<br>09<br>00                         | 50           | 09 |
|   |   | Speed Department.  |                   |  | 00           | 00 |
| Jan. 15<br>Sept. 24<br>" 25<br>" 26<br>" 27 | 3<br>55<br>56<br>59<br>64<br>70<br>71<br>86<br>91 | Geo. S. Ward, clerk balance 1900.  Eugene Fifield, supt., race purses.  W. F. Adams, starting judge.  John Carmody, soliciting entries.  Geo. S. Ward, clerk and expenses.  Harry Van Auken, work on track | 25<br>142<br>60   | 00<br>00<br>00<br>00<br>90<br>00<br>39 |              |    |
|   | 92<br>94  | Eugene Fifield, board judge  | _                 | 50<br>00                               |              |    |
| Aug. 17                                     | 125   | American Trotting Association membership   | 50                | 00                                     | 4,763        | 04 |
|   |   | Sheep Department.  |                   |  | ,            |    |
| Sept. 27<br>" 28<br>" 27                    | 67<br>124<br>126<br>152                           | William Ball, expenses superintendent  Peter Voorhees, judge and expenses  D. P. Dewey, judge and expenses  J. J. Ferguson, judge and expenses   |                   | 50<br>61                               |              |    |
|   |   | Swine Department.  |                   |  | 65           | 36 |
| Sept. 27<br>" 28                            | 74<br>87  | M. McIntosh, judge and expenses L. W. Barnes, supt., expenses  | <b>\$37</b><br>19 | 30<br>70                               | . =7         | 00 |
|   |   | Pouliry Department.  |                   |  | 91           | 00 |
| Sept. 27                                    | 73  | C. A. Waldron, expenses supt. and judge  | <b>\$43</b>       | 71                                     | 43           | 71 |
|   |   | Farm and Garden Department.  |                   |  |              |    |
| Sept. 27                                    | 77  | F. L. Reed, expenses supt. and judge   | 25                | 16                                     | 25           | 16 |
|   |   | Dairy and Apiary Department.   |                   |  |              |    |
| Sept. 28                                    | 100   | John McKay, supt., expenses  | 37                | 73                                     | 37           | 73 |
|   |   | Farm Implements and Machinery.   |                   |  |              |    |
| Sept. 27                                    | 58  | John A. Hoffman, supt., expenses   | 53                | 45                                     | 53           | 45 |
|   |   | Vehicle Department.  |                   |  |              |    |
| Sept. 28                                    | 127   | D. Horton, supt., expenses   | 27                | 10                                     | 27           | 10 |
|   |   | Manufactures and Main Building.  |                   |  |              |    |
| Sept. 28                                    | 107   | F. E. Skeels, supt., expenses  | 41                | 33                                     | 41           | 33 |

# Art Department.

|  |   | Air Department.  |  |  |       |    |
|--|---|--|--|--|-------|----|
| Date.<br>1901.   | No. of<br>vouche  |  | Amo  | unt.   |       |    |
| Sept. 28   | 138   | A. H. Griffith, supt., services and expenses   | <b>\$</b> 120  | 85   | \$120 | 85 |
|  |   | Needlework Department.   |  |  |       |    |
| Sept. 28   | 105<br>106  | Mrs. S. Tobin, asst. judge, services and expenses Mrs. S. Tobin, supt., services and expenses  |  | 60<br>95                                     | 53    | 55 |
|  |   | Horticultural Department.  |  |  |       |    |
| Sept. 27<br>28   | 113<br>114<br>156   | M. L. Dean, judges, self and assistant M. L. Dean, supt., services and expenses Pontiac Cold Storage Co., storage  | \$20<br>62<br>41   |  | 124   | 02 |
|  |   | School Department.   |  |  | 124   | 23 |
| Sept. 27   | 68  | Frank Maynard, expenses supt   | \$25   | 10   | 25    | 10 |
|  |   | Police.  |  |  |       |    |
| Sept. 27   | 80<br>88<br>92  | E. W. Hardy, expenses supt   | 645  | 25<br>15<br>00                               | 675   | 40 |
|  |   | Gates.   |  |  |       |    |
| Sept. 27 " 28  | 57<br>76<br>109   | W. P. Custard, supt., pay roll   | \$156<br>17<br>4   |  |       |    |
|  |   | -<br>Privileges.   |  |  | 178   | 79 |
| Sept. 28   | 97  | H. R. Dewey, pay roll help   | \$115  | 81   | 115   | 81 |
|  |   | Postage.   |  |  |       |    |
| Feb. 18 Apr. 26 June 13 July 15 Sept. 3 " 4 " 27 " 28  Oct. 14 Nov. 16 Dec. 20 1902. Jan. 29 | 20<br>33<br>38<br>44<br>49<br>52<br>77<br>92<br>99<br>107<br>150<br>151<br>171<br>176 | I. H. Butterfield, sec., stamps.  Villiam Ball, stamps.  I. H. Butterfield, sec., stamps for premium list.  I. H. Butterfield, sec., stamps and envelopes.  H. R. Dewey, stamps.  F. L. Reed, stamps.  Eugene Fifield, stamps.  M. P. Anderson, stamps.  F. E. Skeels, stamps.  I. H. Butterfield, stamps.  I. H. Butterfield, stamps.  I. H. Butterfield, stamps and envelopes.  I. H. Butterfield, stamps   4<br>26<br>100<br>61<br>3<br>10<br>4<br>5<br>55<br>22<br>4 | 00<br>12<br>62<br>50<br>00<br>00<br>00<br>70 |       |    |
|  |   | _  |  |  | 326   | 82 |

# Printing and Stationery.

|              | No. of |   |               |            |
|--------------|--------|---|---------------|------------|
| Date.        | vouche | r. To whom and for what drawn.                    | Amour         | ıt.        |
| 1901.        |        |   |               |            |
| Feb. 14      | 21     | Lawrence & Van Buren, circulars                   | 89 3          | 0          |
| " 23         | 22     | Powers, Tyson & Co, letterheads and envelopes     | 5 7           |            |
| June 13      | 40     | Lawrence & Van Buren, letterheads and envelopes   |               | _          |
| o and ro     | 10     | for offices                                       | 40 9          | 5          |
| Sont 2       | 59     |   | 2 0           |            |
| Sept. 3      | 53     | I. H. Butterfield, rubber bands                   | 31 0          |            |
| " 14         | 117    | Powers, Tyson & Co., speed entry blanks and cards |               | 1          |
| " 30         | 117    | Powers, Tyson & Co., button cards                 | 5 0           | U          |
| " 30         | 128    | C. W. Young, treas., to pay bills, tickets, entry |               | _          |
|              |        | book  | 29 7          |            |
| " 28         | 129    | Pontiac Gazette, sundry printing                  | 58 2          |            |
|              | 133    | C. & J. Gregory, tickets, passes etc              | 22 2          |            |
|              | 144    | Brown Bros., stationery                           | 59            | 3          |
|              | 148    | I. H. Butterfield, stationery, paid               | 6             | 5          |
|              | 149    | I. H. Butterfield, stationery                     | 1 0           | 0          |
| Oct. 29      | 166    | Oakland County Post                               | 94 1          | 5          |
| Nov. 1       | 167    | C. W. Young, treas., to pay bills                 | 4 7           |            |
| Dec. 20      | 176    | I. H. Butterfield, stationery                     | 3             |            |
| DCC. 20      | 110    | - In Dutternera, stationery                       |               | - \$311 03 |
|              |        | A duantiain a                                     |               | - \$511.05 |
|              |        | Advertising.                                      |               |            |
| T. 1- 1      | 40     | m o Alema alematicism to Tookit da Decemb         | <b>9-</b> 0   | ^          |
| July 1       | 42     | T. G. Adams, advertising in Institute Report      | <b>\$</b> 5 0 |            |
| Sept. 4      | 52     | H. R. Dewey, paid distributing advertisements     | 2 0           |            |
| " 28         |        | K. L. Butterfield, expenses and services          | 60 1          |            |
|              | 90     | W. E. Boyden, services and expenses               | 32 0          | 3          |
|              | 99     | M. P. Anderson, paid bill posting                 | 27            | 5          |
| July 23      | 102    | Powers, Tyson & Co, lithographs                   | 204 7         | 5          |
| " <b>2</b> 8 | 103    | The T. W. Noble Co., banners                      | 131 5         | 0          |
|              | 110    | Chas. D. Cowles, distributing advertising matter  | - 24 5        | 0          |
| " 21         | 111    | Stephen Middleton, distributing adv. matter       | 29 5          |            |
| Sept. 28     |        | Andrew Dickinson, putting up advertising          | 8 0           |            |
| 20p0. 20     | 115    | C. W. Young, treas., to pay bills, advertising    | 73 8          | •          |
|              | 118    | Evening News Ass'n, adv. News and Tribune         | 150 0         |            |
| " 13         |        |   | 24 7          |            |
| 10           |        | Cal M. Gillette, bill posting in Lapeer county    |               |            |
| 7.7          |        | Detroit Journal Co., illustrated page             | 325 0         |            |
| 11           | 122    | Thos. Keys, bill posting                          | 16 0          |            |
| " <b>2</b> 8 | 129    | Pontiac Gazette, posters, cards, paper adv        | 208 5         |            |
|              | 130    | C. W. Young, treas., to pay advertising bills     | 156 0         |            |
|              | 131    | C. W. Young, treas, to pay bill posting           | 126 0         |            |
|              | 132    | Geo. M. Savage, advertising in 112 papers         | 155 1         |            |
|              | 135    | Detroit Free Press, advertising                   | 122 0         |            |
|              | 137    | Daily Abend Post, advertising                     | 11 2          |            |
|              | 148    | I. H. Butterfield, paid advertising               | 44 6          | 5          |
| Oct. 18      | 157    | C. W. Young, treas., to pay bills                 | 62 0          | 0          |
|              | 161    | C. W. Young, treas, to pay bills                  | 103 5         | 5          |
| " 29         | 166    | Oakland County Post, bills, posters and paper     | 171 3         | 5          |
| Nov. 1       | 167    | C. W. Young, bills paid                           | 23 9          |            |
| Sept. 15     | 168    | A. H. Foster, advertising Farmer's Friend         | 25 0          |            |
| P 20         | 169    | Edgar Noble, distributing advertisements          | 18 0          | _          |
| " 24         |        | Detroit Free Press, advertising                   | 15 0          |            |
| Nov. 22      |        | Chicago Horseman Co., adv't speed                 | 17 0          |            |
| " 23         |        |   | 13 2          |            |
| Dec. 20      |        | C. W. Young, treas., adv't bills paid             | 5 6           |            |
| 1902.        | 110    | I. H. Butterfield, adv't bills paid               | 5 0           | -          |
| _            | 100    | T. H. Duttonfold admit hills maid                 |               | E          |
| Jan. 29      | 182    | I. H. Butterfield, adv't bills paid               | 2 2           |            |
|              |        | •   |               | - 2,370 36 |

# General Expense.

|             | No. of              | <b>4 2</b>  |                 |                 |
|-------------|---------------------|---|-----------------|-----------------|
| Date.       | vouche              |   | Amount.         |                 |
| 1901.       |                     |   |                 |                 |
| Aug. 15     | 46                  | Byron E. Hall, mileage book acct. Maccabee Day    | <b>\$30</b> 00  |                 |
| Sept. 4     | 54                  | H. R. Dewey, expenses, travel and hotel           | 50 89           |                 |
| ~ 27        | 72                  | Byron E. Hall, Maccabee drill premiums            | 300 00          |                 |
|             | 81                  | Peter Turney, amount overpaid on privilege        | 100 00          |                 |
| " 28        | 93                  | Daniel Webster, sprinkling grounds                | 15 00           |                 |
|             | 104                 | F. J. Stewart, straw                              | 145 26          |                 |
|             | 108                 | H. R. Dewey, services                             | 29 90           |                 |
|             | 112                 | Andrew Dickinson, services                        | 20 00           |                 |
|             | 126                 | D. P. Dewey, judge election                       | 2 00            |                 |
| Oct. 18     | 143                 | F. W. Burch, services and expenses                | 25 80           |                 |
| " 1         | 146                 | D. L. Davis, rent office                          | 19 50           |                 |
| Sept. 27    | 153                 | Alma Hinds, clerk                                 | <b>20 2</b> 0   |                 |
| 1902.       |                     |   |                 |                 |
| Jan. 7      | 179                 | F. C. Wood, balance premiums 1892                 | 34 91           |                 |
| " 7         | 180                 | A. A. Wood, balance premiums 1892                 | 35 70           |                 |
| " 15        | 181                 | Central Storage Co., chairs, rent and repair      | 9 85            |                 |
|             |                     |   |                 | <b>\$839 01</b> |
| 1001        |                     | Buildings and Grounds.                            |                 |                 |
| 1901.       | 20                  | TO TO Charle and Jaken on buildings               | <b>970</b> 50   |                 |
| Sept. 29    | 69                  | F. E. Skeels, supt., labor on buildings           | <b>\$</b> 79 50 |                 |
| 20          |                     | The T. W. Noble Co., decorating signs, tents, etc | 389 86          |                 |
| 20          |                     | F. E. Skeels, maps of Horse B, Art hall           | 3 50            |                 |
| 20          |                     | Central Storage Co., chairs for D. R              | 25 00           |                 |
| " 28        | 1 <b>3</b> 6<br>147 | Waite Bros. & Robertson, material                 | 122 90          |                 |
|             |                     | Melvin Sign Co., signs                            | 20 00           |                 |
| Oat 10      | 150                 | I. H. Butterfield, paid for cleaning vaults       | 6 00            |                 |
| Oct. 18     | 158<br>159          | E. Howland & Sons, wire fence                     | 16 00<br>350 00 |                 |
|             | 160                 | Oakland Co. Agrl. Soc., lumber and labor          | 200 00          |                 |
|             | 100                 | E. Howland, cleaning and improving grounds        | 200 00          | 1,212 76        |
|             |                     | Telegraph and Telephone.                          |                 | 1,212 10        |
| June 13     | 39                  | I. H. Butterfield, paid W. U. Tel. Co             | <b>\$</b> 1 93  |                 |
| Sept. 3     | 53                  | I. H. Butterfield, paid telegraph                 | 1 00            |                 |
| ~~~~ 28     |                     | M. P. Anderson, telephone and telegraph           | 2 40            |                 |
|             | 142                 | W. U. Tel. Co., telegraph                         | 10 00           |                 |
|             | 150                 | I. H. Butterfield, sec., telephone                | 5 80            |                 |
| Nov. 1      | 167                 | C. W. Young, treas., telephone bill paid          | 5 00            |                 |
| Dec. 20     | 176                 | I. H. Butterfield, telegraph                      | 1 85            |                 |
|             |                     |   |                 | 27 98           |
|             |                     | Express and Freight.                              |                 |                 |
| June 13     | 41                  | Am. Ex. Co. Lansing, express on stationery        | <b>\$</b> 4 54  |                 |
| Sept. 4     | 52                  | H. R. Dewey, paid express on sundries             | 6 14            |                 |
| " 3         |                     | I. H. Butterfield, express and dray               | 4 45            |                 |
| " <b>28</b> |                     | Am. Ex. Co. Pontiac, express                      | 14 38           |                 |
|             | 149                 | I. H. Butterfield, sec., express and freight paid | 22 22           |                 |
|             | 150                 | I. H. Butterfield, sec., express and freight paid | 1 00            |                 |
| Nov. 1      | 167                 | C. W. Young, treas., express paid                 | 75              |                 |
| Dec. 20     | 176                 | I. H. Butterfield, express paid on diplomas       | 55              |                 |
| 1902.       | 100                 | T. TT. Dutten 0.11                                | <b>^</b> ~      |                 |
| Jan. 29     | 182                 | I. H. Butterfield, express                        | 65              | EA 00           |
|             |                     | •   |                 | <b>54</b> 68    |

# Diplomas, Ribbons and Badges.

|                  |                  | Dipionius, Riodons una Buages.   |              |      |               |    |
|------------------|------------------|--|--------------|------|---------------|----|
| Date.            | No. of<br>vouche |  | Amo          | unt. |               |    |
| 1901.            |                  |  |              |      |               |    |
| Sept. 3          | 48               | Edson Moore & Co., ribbons for premiums                                      | <b>\$4</b> 5 | 36   |               |    |
| 21               | 119              |  |              | 54   |               |    |
| " 8              | 140              | Armstrong Regalia Co., printing prize ribbons  Spring Dry Goods Co., buttons |              | 25   |               |    |
| Nov. 15          | 173              | Calvert Lithograph Co., diplomas   |              | 00   |               |    |
| 1101. 10         | 1.0              | - Carvert Dichograph Co., diplomas   | 20           |      | <b>\$</b> 135 | 15 |
|                  |                  | Musio.   |              |      | 4100          |    |
| Sept. 27         | 75               | Citizens' Band   | \$168        | Δ0   |               |    |
| " 28             | 101              | K. O. T. M. Band   | 100          |      |               |    |
| 20               | 101              |  |              |      | 268           | 00 |
|                  |                  | $oldsymbol{A}$ ttractions.   |              |      |               |    |
| Sept. 27         | 60               | Giant Quartette, music   | \$125        | 00   |               |    |
|                  | 61               | A. L. Van Norman, spiral tower   | 150          |      |               |    |
|                  | 62               | Millie Scott, aerial act   | 100          |      |               |    |
|                  | 63               | Jas. Adams, aerial act   | 100          |      |               |    |
|                  | 65               | Dunham & Wagner, horse and bicycle race                                      | 125          |      |               |    |
|                  | 66               | D. Meixell, balloon (one ascension)  |              | 00   |               |    |
| Sept. 28         | 82               | G. H. Turk, fire team races  | 192          |      |               |    |
|                  | 83               | K. L. Butterfield, supt. attractions   |              | 00   |               |    |
|                  | 84               | Chas. E. Barber, bicycle race  | _            | 00   |               |    |
|                  | 116              | H. Walker, diving horses   | 500          |      |               |    |
|                  | 134              | T. K. Harding, Bay City fire team  |              | 00   |               |    |
|                  |                  | Sundry Expenses.   |              |      | 1,422         | 20 |
| 1901.            |                  |  |              |      |               |    |
| Jan. 15          | 1                | A. N. Albee, horse hire 1900   | \$2          | 50   |               |    |
|                  | 17               | M. P. Anderson, bill advertising, 1900                                       | 5            | 80   |               |    |
| Mar. 4           | 23               | Jos. England, balance premium, 1892  | 41           | 64   |               |    |
| " 12             | 24               | Bray Bros. & Loomis, balance premium, 1892                                   | 64           | 26   |               |    |
| June 13          | 39               | I. H. Butterfield, sec., deficiency in weight butter                         |              |      |               |    |
|                  |                  | and cheese   | 7            | 87   |               |    |
| July 30          | 45               | F. L. Elliott, chairs for office   | 3            | 25   |               |    |
| Sept. 4          | 52               | H. R. Dewey, sundries, desk, etc   | 11           | 45   |               |    |
| ~ 3              | 53               | I. H. Butterfield, twine, etc  | 1            | 09   |               |    |
| " <b>28</b>      | 92               | Eugene Fifield, punches for gate keepers                                     | 5            | 00   |               |    |
| " 28             | 107              | F. E. Skeels, sundry items   | 10           | 11   |               |    |
| " 11             | 139              | Columbian Transfer Co., storage and cartage                                  | 10           | 83   |               |    |
| Oct. 18          | 145              | E. J. Hallet, sundry articles  | 27           | 64   |               |    |
| Sept. 28         | 148              | I. H. Butterfield, sec., sundry articles                                     | 13           | 45   |               |    |
| -                | 149              | I. H. Butterfield, sec., sundry articles                                     | 7            | 75   |               |    |
|                  | 150              | I. H. Butterfield, sec., sundry articles                                     | 13           | 68   |               |    |
| Oct. 18          | 165              | C. E. Bird, salt   | 1            | 25   |               |    |
| Dec. 20          | 176              | I. H. Butterfield, bills paid  | 4            | 00   |               |    |
| 1902.<br>Jan. 29 | 199              | I H Rutterfield hills noid   | E            | 50   |               |    |
| oan. 28          | 182              | I. H. Butterfield, bills paid  |              |      | 237           | 07 |
|                  |                  |  |              | -    |               |    |

#### SUMMARY.

| Other meetings and salaries       871       10         Business Committee       515       87         President's Office       207       78         Secretary's Office       807       96         Treasurer's Office       602       42         Cattle Department       59       09         Speed Department       4,763       04         Sheep Department       65       36         Swine Department       43       71         Farm and Garden Department       25       16         Dairy and Apiary Department       37       73         Farm Implements and Machinery Department       53       45         Vehicle Department       27       10         Manufactures and Main Building       41       33         Art       120       85         Needlework       53       55         Horticulture       25       10         Police       67       40         Gates       124       23         School       25       10         Police       67       40         Gates       115       81         Postage       326       82         Print   | Executive Committee, winter meeting      | \$121    | 65 |
|---|--|----------|----|
| Business Committee       515 87         President's Office       207 78         Secretary's Office       807 96         Treasurer's Office       602 42         Cattle Department       66 30         Horse Department       59 09         Speed Department       65 36         Swine Department       57 00         Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       53 45         Vehicle Department       27 10         Manufactures and Machinery Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98  | Other meetings and salaries              | 871      | 10 |
| Secretary's Office         807 96           Treasurer's Office         602 42           Cattle Department         66 30           Horse Department         59 09           Speed Department         4,763 04           Sheep Department         57 00           Poultry Department         43 71           Farm and Garden Department         25 16           Dairy and Apiary Department         37 73           Farm Implements and Machinery Department         27 10           Manufactures and Main Building         41 33           Art         120 85           Needlework         53 55           Horticulture         124 23           School         25 10           Police         675 40           Gates         178 79           Privileges         115 81           Postage         326 82           Printing and Stationery         311 03           Advertising         2,370 36           General expenses         839 01           Buildings and Grounds         1,212 76           Telegraph and Telephone         27 98           Freight and Express         54 60           Diplomas, Ribbons and Badges         135 15           M | Business Committee                       | 515      | 87 |
| Treasurer's Office       602 42         Cattle Department       66 30         Horse Department       4,763 04         Speed Department       4,763 04         Swine Department       57 00         Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 45         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | President's Office                       | 207      | 78 |
| Cattle Department       66 30         Horse Department       59 09         Speed Department       4,763 04         Sheep Department       57 00         Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07 <th>Secretary's Office</th> <th>807</th> <th>96</th>             | Secretary's Office                       | 807      | 96 |
| Horse Department       59 09         Speed Department       4,763 04         Sheep Department       57 00         Swine Department       57 00         Poultry Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       26 00         Attractions       1,422 20         Sundry       237 07  | Treasurer's Office                       | 602      | 42 |
| Speed Department       4,763 04         Sheep Department       53         Swine Department       57 00         Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       27 10         Wehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Cattle Department                        | 66       | 30 |
| Speed Department       4,763 04         Sheep Department       53         Swine Department       57 00         Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       27 10         Wehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Horse Department                         | 59       | 09 |
| Swine Department       57 00         Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   |  | 4,763    | 04 |
| Poultry Department       43 71         Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | Sheep Department                         | 65       | 36 |
| Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Swine Department                         | 57       | 00 |
| Farm and Garden Department       25 16         Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Poultry Department                       | 43       | 71 |
| Dairy and Apiary Department       37 73         Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       260 00         Attractions       1,422 20         Sundry       237 07  | Farm and Garden Department               | 25       | 16 |
| Farm Implements and Machinery Department       53 45         Vehicle Department       27 10         Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       260 00         Attractions       1,422 20         Sundry       237 07  | Dairy and Apiary Department              | 37       | 73 |
| Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | Farm Implements and Machinery Department | 53       | 45 |
| Manufactures and Main Building       41 33         Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | Vehicle Department                       | 27       | 10 |
| Art       120 85         Needlework       53 55         Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Manufactures and Main Building           | 41       | 33 |
| Horticulture       124 23         School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Art                                      | 120      | 85 |
| School       25 10         Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Needlework                               | 53       | 55 |
| Police       675 40         Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | Horticulture                             | 124      | 23 |
| Gates       178 79         Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | School                                   | 25       | 10 |
| Privileges       115 81         Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Police                                   | 675      | 40 |
| Postage       326 82         Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Gates                                    | 178      | 79 |
| Printing and Stationery       311 03         Advertising       2,370 36         General expenses       839 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | Privileges                               | 115      | 81 |
| Advertising       2,370 36         General expenses       830 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Postage                                  | 326      | 82 |
| Advertising       2,370 36         General expenses       830 01         Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Printing and Stationery                  | 311      | 03 |
| Buildings and Grounds       1,212 76         Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07  | Advertising                              | 2,370    | 36 |
| Telegraph and Telephone       27 98         Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | General expenses                         | 839      | 01 |
| Freight and Express       54 68         Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Buildings and Grounds                    | 1,212    | 76 |
| Diplomas, Ribbons and Badges       135 15         Music       268 00         Attractions       1,422 20         Sundry       237 07   | Telegraph and Telephone                  | 27       | 98 |
| Music       268 00         Attractions       1,422 20         Sundry       237 07   | Freight and Express                      | 54       | 68 |
| Music       268 00         Attractions       1,422 20         Sundry       237 07   | Diplomas, Ribbons and Badges             | 135      | 15 |
| Sundry  | Music                                    | 268      | 00 |
| •   | Attractions                              | 1,422    | 20 |
| Total   |  |          |    |
| Total\$16,864 84  | · -                                      |          |    |
|   | Total                                    | \$16,864 | 84 |

Two hundred and ninety-two premium vouchers amounting to \$10,189.09 have been paid; copies of which are on file with the Auditor General of the State.

#### FINANCE COMMITTEE REPORT.

Your committee on finance wish to report that we have examined the books and vouchers of the treasurer and carefully checked the items of receipts and expenditures as reported in his annual statement and find the report correct.

We have also examined the accounts of the secretary, business committee and superintendent of privileges and find each of them as reported,

correct.

Very respectfully,

EUGENE W. JONES, FRANK MAYNARD, JOHN McKAY, Finance Committee.

The executive committee of 1901 adjourned sine die.

### MEETING OF THE EXECUTIVE COMMITTEE OF 1902.

Wednesday February 19, 1902.

Called to order by the president.

Roll called. All members present except Mr. Ball, Mr. Baldwin and Mr. Horton, deceased since the fair.

The president read his address as follows:

Gentlemen of the Executive Committee:

It is with no little fear, mingled with pride, that I am able to again address you at your annual gathering. The past year has been an eventful one in the society's history. The change in location, attended with all the anxieties usual upon such occasions, has been passed through, and I need not tell you that the selection made by the committee appointed at the last annual meeting upon location was a wise one, as the financial standing of the society today will show.

While we are joyful over the financial success, we are pained at the loss from our membership the past year of the following esteemed and honorable gentlemen:

Hon. Wm. L. Webber, ex president and member ex officio, who died at Saginaw on the 15th day of October, 1901.

Hon. Wm. Chamberlain, ex president and ex officio member, who died at Chicago on the 7th day of November, 1901.

Hon. John Lessiter, one of the oldest active members, who died at the city of Pontiac on the 23d day of October, 1901.

Major Dexter Horton died at his home at Fenton, Mich., on the 28th day of December, 1901.

I trust suitable action will be taken by this body.

#### PREMIUM LIST.

The premium list was somewhat revised at last winter's meeting. I hope the premium list committee will look it over carefully and make such changes as their good judgment may dictate; that each superintendent will lend the committee such assistance as may make their departments more efficient.

#### RECEIPTS AND DISBURSEMENTS FOR 1901.

| Balance on hand at close of 1900 business \$3,543 Receipts from all sources |        | 88 |
|---|--------|----|
| DISBURSEMENTS.  |        |    |
| Total business orders, including speed\$16,879                              | 04     |    |
| Total premium orders  | 09     |    |
| Balance on hand 19,142  | 75     |    |
| Total   | 46,210 | 88 |

#### PRINTING AND ADVERTISING.

The plan adopted for the past three years has proved so beneficial that the plan should be continued.

#### TRANSPORTATION.

While transportation so far as it went was satisfactory, the traffic in passengers was so much beyond the expectations of both the steam and electric roads that many people were prevented from attending the last exhibition. As this is a mutual benefit to both society and transportation companies, I dare say ample provisions will be made for the next fair.

I would recommend the appointment of a suitable person to have charge of the transportation in and out of the grounds during week of the fair, assisting both exhibitors and visitors.

#### EXHIBITORS' TICKETS.

The plan adopted last year was an improvement over past years, and so far as I am able to learn it was very satisfactory.

#### EXHIBITS.

The exhibits for 1901 were well up to the standard. The exhibits from some of the northern counties were especially commendable, and I trust the society will extend to them the most liberal treatment.

#### ATTRACTIONS.

The plan adopted for a varied class of amusements in vogue the past year seems to be popular, as the grand stand receipts will verify.



#### BOOTHS AND PRIVILEGES.

This is undoubtedly one of the most vexatious departments to handle connected with the society. It requires skill, tact and good business judgment to handle this without friction and to make it a source of revenue. The veteran superintendent, Mr. Dewey, should be congratulated upon his successful handling of this department.

#### BUILDINGS AND GROUNDS.

The buildings, with the exception of some small ones needed, were ample and very well arranged. Check and toilet rooms should be ample and convenient for visitors. The grand stand, while apparently large enough, failed to supply the demand. A little change in way of privileges will give the public who are willing to pay for seats an opportunity to get one.

The grounds proved to be large enough and quite convenient. I would suggest that the plat in front of Howland Hall be kept free from booths and teams, and the grounds provided with a large tent with seats.

There should be a change made at entrance to dining hall, it being so close to ticket office and entrance to grand stand. Ample provision should be made to furnish eatables.

#### POLICE.

With the immense throng of people in attendance there was the best of police protection. The department had the personal supervision of the chief, assisted by a corps of experienced men.

#### IN CONCLUSION.

It is unnecessary to give any advice, as the members who have assisted in its management are all competent. We are situated much different at this time than we have been before in many years. The old craft that was floating upon the rough sea of financial difficulties has been safely guided by a brave, never-give-up set of business men; no deserters, no one jumped overboard; all pulled steadily at the oars overcoming all kinds of difficulties, until at last she is moored at the door of that old Chief "Pontiac."

While regrets are expressed at the retirement of some of the old associates at this time, we welcome the new members and trust that our relations will be both pleasant and profitable in the management of the society's work. The place for holding the 1902 exhibition having been settled, I trust the society will be successful in fixing dates that may prove satisfactory.

Last year I recommended the offering of special premiums for some of the northern counties of the lower peninsula, and through the generosity of the legislature, sanctioned by the Governor, the society was enabled to carry it out.

The exhibits that came from that portion of the State were of excellent quality and very commendable. I hope the policy of the society will continue to expand with liberal offerings until it shall reach every agricultural and horticultural portion of the State, the fundamental principle being to promote and encourage agriculture and its kindred arts.

M. P. ANDERSON.

Digitized by OOS

The address of the president was referred to a committee, Mr. Hoffman, Mr. Collier and Mr. Hall.

The superintendent of privileges was directed to preserve copies of contracts.

The committee on the address of the president reported as follows:

Your committee to whom was referred the address of the president, cheerfully commend it as being wise and comprehensive. The committee further indorse the various recommendations which the president offers, and express the hope that the respective sub-committees will act on the lines suggested in his able address.

We would further recommend that a committee of three be appointed to draft suitable resolutions to the memory of deceased members: Hon. W. L. Webber, ex president, Hon. William Chamberlain, ex president, Mr. John Lessiter, member of the executive committee, and Major Dexter Horton, member of the executive committee, and that the resolutions be recorded in the minutes of this meeting.

Respectfully submitted,

JOHN A. HOFFMAN,

W. W. COLLIER,

BYRON E. HALL, Committee.

The committee on rules reported a few changes in rules which were adopted.

The committee on premium list reported a list with several additions; among them Guernsey cattle, Angora goats and large Yorkshire swine. The fruit list was also increased.

The report was adopted.

On motion the speed department was authorized to offer \$5,500 in 11 purses. The salary of the treasurer was fixed at \$400, with bond for \$20,000. The salary of the secretary was fixed at \$800, with bond for \$1,000. The premium on each bond to be paid by the society.

The secretary was directed to keep his office at Pontiac for 60 days

previous to the fair, and that his expenses in doing so be paid.

On motion a committee of seven was appointed by the president to confer with the Oakland County Agricultural Society relative to a proposition to sell the fair grounds.

On motion the committee proceeded to elect a member in place of Mr. Dexter Horton, deceased.

On motion the secretary was directed to cast the ballot of the committee for Mr., E. W. Hardy. Ballot so cast and Mr. Hardy declared elected.

On motion the receipts from score card and pool privileges were directed to be credited to the speed department; the department also to have charge of letting the same.

Mr. Boyden moved that the Eastern Asylum for the Insane be requested to refund the amount paid in premiums on cattle at the fair. Adopted and referred to the superintendent of cattle.

The following offered by Mr. Skeels was adopted:

Resolved, That the chairman of the committee on transportation be made the superintendent of transportation and that it shall be his duty

to give his entire attention to the transportation of people, express and freight to and from the grounds of the society during the week of the fair.

The following offered by Mr. Howland was adopted:

Whereas, The facilities for railroad transportation to the annual fair of 1901 proved inadequate, and the terminal facilities too small for the traffic; therefore

Resolved, That the Grand Trunk Railway system be respectfully requested to provide increased facilities for the transportation of freight and passengers to and from the fair, and also to enlarge the platforms and sidings at the fair grounds for unloading and reloading freight and passengers.

On motion proceeded to the election of general superintendent. Mr. Eugene Fifield received a majority of the votes cast and was declared elected.

A ballot for member of the business committee was taken. Mr. W. E. Boyden had 12 votes, Mr. W. P. Custard, 10 votes; Mr. H. H. Hinds, 1 vote. Mr. Boyden was declared elected.

The president announced superintendents and committees as follows:

# STANDING COMMITTEES AND EXECUTIVE SUPERINTENDENTS

#### BUSINESS.

Eugene Fifield, W. E. Boyden and Secretary.

#### TRANSPORTATION.

Eph. Howland, H. H. Hinds, W. W. Collier.

#### PROGRAM.

H. R. Dewey, J. E. Rice and Secretary.

#### PRINTING AND ADVERTISING.

I. H. Butterfield, J. A. Hoffman, W. P. Custard.

#### RECEPTION.

Stephen Baldwin, W. W. Collier, John Marshall.

#### PREMIUM LIST.

W. E. Boyden, E. W. Hardy, L. W. Barnes, W. W. Collier, W. P. Custard, Frank Maynard, C. A. Waldron.

#### RULES.

Eugene Fifield, H. H. Hinds, Geo. H. German.

#### FINANCE.

E. W. Jones, John McKay, B. E. Hall.

#### GENERAL SUPERINTENDENT.

Eugene Fifield.

# CHIEF MARSHAL.

H. H. Hinds.

#### EXECUTIVE SUPERINTENDENTS.

Cattle—II, R. Dewey.

Horses, Speed—Eugene Fifield.

Horses, Roadsters, Draft and Pony Classes—H. H. Hinds.

Skeep—Wm. Ball.

Swine—L. W. Barnes.

Poultry—C. A. Waldron.

Dairy, Bees and Honey—John Marshall.

Farm and Garden Products—John McKay.

Vehicles—J. E. Rice.

Agricultural Implements and Machinery—

John A. Hoffman.

Supt. Main Building—F. E. Skeels.

Manufactured Goods—F. E. Skeels.
Art—Byron E. Hall.
Needle Work and Children's Work—Mrs.
F. E. Skeels, Harriette.
School Exhibits—Frank Maynard.
Horticulture—Geo. H. German.
Gates—W. P. Custard.
Police—E. W. Hardy.
Forage—Geo. H. German.
Concessions and Privileges—F. E. Skeels.
Miscellaneous Exhibits—John McKay.
Transportation—Eph. Howland.

# MICHIGAN STATE GRANGE.

REPORT OF WORK OF THE ORDER OF PATRONS OF HUSBANDRY IN MICHIGAN FOR THE YEAR ENDING JUNE 30, 1902.

#### OFFICERS FOR 1901.

Master—G. B. HORTON, Fruit Ridge.
Overseer—N. P. HULL, Dimondale.
Lecturer—MRS. F. D. SAUNDERS, Rockford R. F. D.
Steward—T. E. NILES, Mancelona.
Assistant Steward—WM. ROBERTSON, Fremont.
Chaplain—MRS. MARY A. MAYO, Chelsea R. F. D.
Treasurer—E. A. STRONG, Vicksburg.
Secretary—MISS JENNIE BUELL, Ann Arbor.
Gate Keeper—G. A. WHITBECK, Montague.
Ceres—MRS. ANNA R. JONES, Lapeer.
Flora—MRS. VIRGINIA HALLADAY, Clinton.
Pomona—MRS. DELLA PROCTOR, Webberville.
Lady Assistant Steward—MRS. MARY ROBERTSON, Fremont.

# EXECUTIVE COMMITTEE.

| Thomas Mars, Chairman, Berrien Center          | December,  | 1902    |
|--|------------|---------|
| A. E. Palmer, Kalkaska                         | . " ´      | 1902    |
| M. T. Cole, Palmyra                            | . "        | 1902    |
| N. I. Moore, Jonesville                        |            | 1902    |
| F. W. Redfern, Maple Rapids                    | . "        | 1903    |
| E. A. Holden, Lansing                          | . "        | 1903    |
| Emory E. Owen, Lapeer                          | . "        | 1903    |
| G. B. Horton, Fruit Ridge, Jennie Buell, Ann A | rbor, Ex-o | fficio. |

The past year has been full of activity among the Granges of the State. Not only has the work of organization gained rapidly but in every department increased vigor has been shown.

The progress of the departments of education, cooperation and legislation are so fully set forth in the State Master's last report to National Grange that the following paragraphs are quoted here:

"Educational work through the lecturers of subordinate granges is being improved and greatly strengthened by our systematic and business-like method of State supervision headed by the Lecturer of the State Grange. This officer is no more a traveling orator and organizer but instead a permanent home official operating from an executive basis to support, encourage and to point out the way. Through this method the inactive lecturers, from whatever cause, are located, and the necessary assistance rendered. Thus to a great degree Grange dormancy is prevented and our ranks preserved practically unbroken. This may be considered as mothering

granges in a most practical way. Along the line of further exercising this, paternal care so essential to Grange perpetuity in a state, we have established what may be termed a summer and a winter series of work. The summer series to consist of a systematic chain of what we propose to call 'Patrons' Rallies' arranged for on such successive dates as will permit our speakers to attend one each working day of a week. The same to be located by counties or districts, as will be most successful in calling out the rank and file of patrons everywhere to receive the encouragement and new enthusiasm so much needed always. The programs at these rallies are to be suggested and controlled in such a way as to keep Grange principles and thought in prominence to the end that the week may be strengthened, the strong kept steadfast,—so that the thoughts of those present and not members of the Order may be turned grangeward. We choose to call these gatherings 'Patrons' Rallies,' for the purpose of establishing their distinctiveness from the common farmers' picnics of which we have so many.

"The winter series consists of state aid to the subordinate granges in the form of what we call 'Grange Conferences,'—the conferences to be held even more numerously over the State than the 'Patrons' Rallies,' so as to go as near to the great mass of members as possible. In other words, go to the many good members who will not come to us at any great distance. These conferences to be in every sense what their name suggests. Have the meetings for patrons only. Meet at 10 a.m. and close at 4 p.m. Select from those present enough to open and close in ritualistic form for the purpose of comment if necessary, and the establishment of uniform methods all over the State. For consideration take up questions of Grange methods and procedure such as perfect degree forms, duties of officers, lecturer's hour, cooperate buying, unwritten work, and any of the many questions upon which Grange success depends. For the maintenance of this summer and winter series of State aid to subordinate granges, the State Grange pays such proportion of the expenses as may be decided upon and the treasury will warrant. Through this line of summer and winter work ingeniously carried out it is calculated that our State Grange can perform its full duties in the matter of mothering the subordinate granges. These plans substitute a business system for random and scattered effort. They put the work in such form as will permit the greatest possible amount of good to be done at a minimum cost. They are susceptible of such improved execution as management and new conditions and experience may dictate. Thus we avoid the demoralizing effect of trying something new at frequent intervals and much of the time doing practically nothing.

"Our system of cooperative trade through special contracts is of great importance to the Order of Michigan. The list contains about forty contracts with as many manufacturers and business firms. Extra from this are our special contracts for binder twine and fertilizers. While these contracts are not used by all granges and members of the Order they satisfy those who desire to receive the benefits of direct trade while there is no possible chance of injury from them to the Order. At the present our State Grange receives nearly enough in percentages from these contracts to pay the salaries of all its officers.

"The Michigan State Grange forced declarations favorable to the cause of equal taxation into the platforms of each of the dominant parties at the two last State elections. Its tenacity in the exercise of this strong

influence has resulted in placing railroads and other corporate properties upon the assessment rolls at cash value same as the farms of the State, whereas before these remunerative properties were given the extraordinary privilege of paying a tax based upon earnings. Through the authority given our tax commission many millions of before hidden moneys and values are now placed upon the tax rolls of the State and the other properties are proportionately relieved. All of the pure food laws, which include the plain labeling of goods subject to adulterations and our anticolor law, stand to the credit of Grange legislative work.

"These worthy achievements and many others are the results of Grange influence upon legislation in our State. It seems evident that if exact facts could be deducted from among the causes which have led to the prominence and popularity of the Grange in Michigan to-day, its influence favorable to just and healthy reforms in matters of legislation would

stand out most prominent of all."

Michigan has led all the other states, the same as it did last year, in the number of its new granges organized. Last November an invitation to National Grange to hold its thirty-sixth annual session in Michigan was cordially accepted. This comes in recognition of long and persistent work in Michigan Grange circles. Wherever organization of the farmer has gone the needs and opportunity have widened before the organizer. The field has been whitening as education has had its beneficent effects.

JENNIE BUELL, Secretary.

# STATE ASSOCIATION OF FARMERS' CLUBS.

The State Association of Farmers' Clubs is still a potent factor in the State of Michigan. The good that it has accomplished cannot be estimated. One of the first aims of the association was the formation of new clubs—its aim in this direction has surpassed even the most sanguine expectations, and the good work along this line is still going on; some of course have dropped by the wayside.

While the number of local clubs is large, too small a per cent are members of the State Association; a club's membership being wholly volun-

tary; there being nothing compulsory about it.

The State Association is not a separate organization, it is the allied forces of the local clubs working conjointly; every club which gives it its support adds to its influence; any club that withdraws its support detracts from that influence.

Man is a social being, and a large per cent of his happiness is derived from an interchange of ideas with his fellows. Times have very materially changed since the days when our forefathers with the ox team visited their neighbors. Times and the situation are encroaching upon the farm, and demanding more and more of the citizens thereon. But those people with tact, energy and enthusiasm, the class that makes any enterprise move, are found in every community equal to the emergency, and meeting all demands intelligently without fear and trembling.

There was lacking to the farmer and his family social privileges. Necessity is a good master, and the Farmers' Club was born to fill this want, and its members are benefited mentally, morally and socially. Today in those communities in which exists a flourishing club, a farmer's life is rendered happier, richer and much more complete than ever before.

A few years ago the bushy roadside, the briar-grown fence corners were the rule, not the exception; today they are the exception, and not the rule, in those counties strong in the Farmers' Club movement—and the credit we believe is due to this organization; particularly to its itinerancy.

Organization is today the lever that moves the world. Let then the farmers continue to organize—be the power behind the throne—make yourselves felt in the business world—do your own thinking, do not let someone else do it for you; do not let yourselves be controlled wholly by the "bulls and bears."

The local clubs throughout the State are discussing live topics—not merely those pertaining to their own individual locality—but those of vital interest to every citizen of the State of the Lakes, and the United States as well. The clubs are discussing today measures that will benefit the farmer, and when the convention meets in annual session in December, the delegates will be prepared to present such measures as are deemed

advisable, and the legislature when assembled next winter, will be requested to enact laws accordingly. By the combined effort of the grange and the Farmers' Club many laws are being enacted for the benefit of the farmers at every legislative session.

One thing that has been proven is this: No association of any craft carries more weight with it to the legislative body than does that of our organization, when united on any desired legislation.

The objects for which the association stands and is working at the

present time are as follows:

. The retention of the present tariff laws on sugar.

- 2. The election of United States senators by the direct vote of the people.
  - 3. The government construction and ownership of a Pacific cable.
- 4. Opposition to granting of subsidies to steamship companies.
  5. The enactment and enforcement of such laws as will effectually and permanently remove anarchy from our nation.
  - 6. Opposed to the irrigation of arid western lands at public expense.
- 7. The adoption of the county salaries' bill and the Torren's land transfer system.
- 8. For such laws with regard to local option as will diminish the sale and use of intoxicating liquors.
- 9. To have a part of the State Tax Commission composed of representative farmers.
  - 10. Extension of rural free mail delivery.
  - 11. Government control of trusts.
  - 12. Effectual pure food laws.

The association is officered as follows:

#### OFFICERS.

President—A. B. Cook, Owosso, R. F. D. No. 1. Vice President—Mrs. Helen Landon, Albion, R. F. D. No. 1. Secretary—Miss Julia Ball, Hamburg, R. F. D. No. 1. Treasurer—Mrs. Mary Marshall, South Lyon.

#### DIRECTORS.

| C. E. Hadsell, Troy             | Term expires 1902 |
|---------------------------------|-------------------|
| J. Sessions, Fowler             |                   |
| J. T. Daniells, St. Johns       | . 1903            |
| C. M. Flumerfelt, Rochester     |                   |
| L. C. Baker, Wolfcreek          |                   |
| Capt. W. M. Horton, Fowlerville | . 1904            |

JULIA BALL, Secretary.

46

| А.  | Page.    |
|---|----------|
| Academic departments, board committee   | 5        |
| Accessions to general museum, 1899-1902   | 45       |
| Account current, 1901-1902  | 12       |
| Account experiment station, 1901-1902   | 12       |
| Account of secretary  | 10       |
| Account of treasurer  | 10       |
| Account salaries  | 13       |
| Account special appropriations  | 11       |
| Accounts of the State Agricultural College, 1901-1902                               | 10       |
| Aëration of milk, Chas. E. Marshall   | 259, 261 |
| Agricultural College accounts, 1901-1902  | 10       |
| Agricultural department, bulletin 193, beet pulp                                    | 111      |
| Agricultural department, bulletin 197, sugar beets                                  | 186      |
| Agricultural department, bulletin 198, sand lucerne                                 | 210      |
| Agricultural department, bulletin 199, cow peas, soy beans and winter vetch         | 222      |
| Agricultural department, report of  | 27       |
| Agricultural Society, Michigan State, transactions                                  | 326-355  |
| Allen, Edward P., member board of agriculture                                       | 5        |
| Analysis of commercial fertilizers, R. C. Kedzie                                    | 304      |
| Anderson, M. P., president's address State Agricultural Society                     | 350      |
| Appropriations, legislative, for college, 1855-1902                                 | 14       |
| Athletic department, board committee  | 5        |
| Atkins, Martin D., A. B., assistant professor of physics and electrical engineering | 7        |
| Atkins, Martin D., report of department of physics and electrical engineering       | 53       |
| Avery. Sarah, S. B., instructor in gymnastics                                       | 8        |
| В.  |          |
| Babcock, Warren, B. S., assistant professor of mathematics                          | 7        |
| Bacteriologist and hygienist of experiment station, report of                       | 78       |
| Bacteriology and hygiene department, bulletin 201, aëration of milk                 | 259      |
| Bacteriology and hygiene department, special bulletin 16, acration of milk          | 261      |
| Bacteriology and hygiene department, report of                                      | 51       |
| Baker, E. C., foreman of foundry  | 8        |
| Baldwin, Julia M., clerk to secretary   | 8        |
| Ball, Julia, report of State Association of Farmers' Clubs                          | 361      |
| Barrows, Walter B., S. B., professor of zoology and physiology                      | 6        |
| Barrows, W. B., accessions to museum, 1899-1902                                     | 45       |
| Barrows, W. B., report of curator of the general museum                             | 43       |
| Barrows, W. B., report of department of zoology and physiology                      | 39       |
| Beal, Wm. J., A. M., M. S., Ph. D., professor of botany and forestry                | 6        |
| Beal, Wm. J., report of department of botany and forestry                           | 57       |
| Beans, soy, cow peas and winter vetch, J. D. Towar                                  | 222      |

| <b>.</b>   | Page.    |
|--|----------|
| Beet pulp as a stock food, C. D. Smith   | 111      |
| Beet sugar experiments, 1901, J. D. Towar                                      | 186      |
| Bird, Arthur C., B. S., M. Agr., secretary                                     | 6        |
| Bird, Arthur C., secretary board of agriculture                                | 5        |
| Bird, Arthur C., secretary and treasurer experiment station                    | 9        |
| Blair, E. R., foreman of farm  | 8        |
| Bliss, Governor Aaron T., member ex-officio board of agriculture               | 5        |
| Blunt, Georgiana, Ph. M., assistant professor of English                       | 7        |
| Botanical department, board committee  | 5        |
| Botany and forestry department, report of                                      | 57       |
| Bourns, Walter C., feeding experiment  | 117      |
| Bowd, E. A., architect   | 8        |
| Bradford, W. R., foreman of wood shop  | 8        |
| Brown, Addison M., A. B., secretary board of agriculture                       | 5        |
| Brown, A. M., secretary and treasurer experiment station                       | 9        |
| Brown, A. M., submission of annual report                                      | 3        |
| Buell, Jennie, report Michigan State Grange                                    | 358      |
| Buildings and property, board committee  | 5        |
| Building, inventory  | 17       |
| Bulletin No. 193, some experiments with beet pulp as a stock food, C. D. Smith | 111      |
| Bulletin No. 194, report of South Haven sub-station for 1901, S. II. Fulton    | 127      |
| Bulletin No. 195, strawberry notes for 1901, L. R. Taft and M. L. Dean         | 157      |
| Bulletin No. 196, notes on vegetables, L. R. Taft and M. L. Dean               | 165      |
| Bulletin No. 197, sugar beet experiments, 1901, J. D. Towar                    | 186      |
| Bulletin No. 198, sand lucerne, J. D. Towar                                    | 210      |
| Bulletin No. 199, cow peas, soy beans and winter vetch, J. D. Towar            | 222      |
| Bulletin No. 200, some insects of the year 1901, Rufus H. Pettit               | 231      |
| Bulletin No. 201, aëration of milk, Chas. E. Marshall                          | 259      |
| Bulletin No. 202, analysis of commercial fertilizers, R. C. Kedzie             | 304      |
| Bulletin, special, No. 16, aeration of milk, Chas. E. Marshall                 | 261      |
| Bulletins of experiment station for fiscal year                                |          |
| Butterfield, I. H., report of secretary State Agricultural Society             | 337, 339 |
| С.   |          |
| Canker worm, the   | 248      |
| Chemical department, board committee   | 5        |
| Chemical department, bulletin 202, commercial fertilizers                      | 304      |
| Chemical department, report of   | 65       |
| Civil engineering, mathematics and, report of department of                    | 33       |
| Class of 1902  | 23       |
| College current account, 1901-1902   | 12       |
| College financial accounts   | 10       |
| College income, 1855-1902  | 16       |
| College inventory, summary   | 17       |
| College land grant, board committee  | 5        |
| College legislative appropriations, 1855-1902                                  | 14       |
| College, State Agricultural, faculty and other officers                        | 6        |
| Commercial fertilizers, analysis of, R. C. Kedzie                              | 304      |
| Committees, standing, of the board   | 5        |
| Consulting entomologist of experiment station, report of                       | 79       |
| Consulting veterinarian of experiment station, report of                       | 81       |
| Cow peas, soy beans and winter vetch, J. D. Towar                              | 222      |
| Crowe, Belle C., instructor in domestic science                                | 7        |
| Curator of the general museum, report of                                       | 43       |
| Current college account, 1901-1902   | 12       |

D.

| Davis, B. F., treasurer board of agriculture                              |
|---|
| Dean, M. L., L. R. Taft and, notes on vegetables                          |
| Dean, M. L., L. R. Taft and, strawberry notes for 1901                    |
| Dean, M. L., station assistant in horticulture                            |
| Denman, Geo. E., director of physical culture                             |
| Denman, Geo. E., report of department of physical culture                 |
| Department, agricultural, report of                                       |
| Department, mechanical, report of   |
| Department, military, report of   |
| Department of bacteriology and hygiene, report of                         |
| Department of botany and forestry, report of                              |
| Department of chemistry, report of  |
| Department of drawing, report of  |
| Department of English and modern languages, report of                     |
| Department of history and economics, report of                            |
| Department of horticulture and landscape gardening, report of             |
| Department of mathematics and civil engineering, report of                |
| Department of physical culture, report of                                 |
| Department of physics and electrical engineering, report of               |
| Department of practical agriculture, report of                            |
| Department of zoology and physiology, report of                           |
| Department reports, college   |
| Department reports, experiment station                                    |
| Department, veterinary, report of   |
| Department, women's, report of  |
| Diemer, Hugo, M. E., assistant professor of mechanical engineering        |
| Director of experiment station, report of                                 |
| Drawing department, report of   |
| E.  |
|   |
| Economics and history, report of department of                            |
| Edwards, Howard, M. A., LL.D., professor of English and modern languages  |
| Edwards, Howard, report of department of English and modern languages     |
| Edwards, S. Fred, B. S., instructor in bacteriology and hygiene           |
| Edwards, S. Fred, station assistant in bacteriology and hygiene           |
| Electrical engineering, physics and, report of department of              |
| Employes and salaries   |
| Employes, board committee   |
| English and modern languages, report of department of                     |
| Entomological department, bulletin 200, insects of 1901                   |
| Entomologist, consulting, of experiment station, report of                |
| Experiments, sugar beet, J. D. Towar                                      |
| Experiment station account, 1901-1902                                     |
| Experiment station, advisory and assistant staff                          |
| Experiment station, board committee                                       |
| Experiment station bulletin No. 193, beet pulp                            |
| Experiment station bulletin No. 194, fruits                               |
| Experiment station bulletin No. 195, strawberries                         |
| Experiment station bulletin No. 196, vegetables                           |
| Experiment station bulletin No. 197, sugar beets                          |
| Experiment station bulletin No. 198, sand lucerne                         |
| Experiment station bulletin No. 199, cow pens, soy beans and winter vetch |
| Experiment station bulletin No. 200, insects of 1901                      |
| Experiment station bulletin No. 201, aëration of milk                     |
| Experiment station builetin No. 202, commercial fertilizers               |
| Experiment station bulletin No. 16 (special), afration of milk            |

|   | Page       |
|---|------------|
| Experiment station bulletins for fiscal year                                | 111-325    |
| Experiment station council  | 90.70      |
| Experiment station disbursements  | 69, 70     |
| Experiment station inventory, summary                                       | 21         |
| Experiment station, report of consulting bacteriologist and hygienist       | 78         |
| Experiment station, report of consulting entomologist                       | 79         |
| Experiment station, report of consulting veterinarian                       | 81         |
| Experiment station, report of director                                      | 71         |
| Experiment station, report of horticulturist                                | 75         |
| Experiment station, report of secretary and treasurer                       | 69         |
| Experiment station sub-stations   | 9          |
| F.  |            |
| Faculty and other officers  | •          |
| Farmers' clubs, State Association of  | 361        |
| Farmers' institutes, board committee  | 5          |
| Farm management, board committee  | 5          |
| Farrand, T. A., in charge of South Haven sub-station                        | 9          |
| Faunce, B. A., clerk to president   | 8          |
| Ferguson, John J., B. S. Agr., instructor in animal husbandry               | 7          |
| Fertilizers, analysis of commercial, R. C. Kedzie                           | 304        |
| Finance, board committee  | 5          |
| Financial report of secretary   | 10         |
| Forestry, botany and, report of department of                               | 57         |
| Fulton, S. H., B. S., in charge of South Haven sub-station                  | 9          |
|   | 127        |
| Fulton, S. H., report of South Haven sub-station for 1901                   | 12.        |
| G.  |            |
|   | •••        |
| Geismar, L. M., feeding experiment  | 114        |
| Geismar, L. M., in charge of upper peninsula experiment station             | 9          |
| Gilchrist, Maude, B. S., dean of women's department                         | 45         |
| Gilchrist, Maude, report of women's department                              | 47         |
| Grain aphis, the  | 244        |
| Grange, Michigan State  | 356        |
| Grayling sub-station, location  | 9          |
| Gunson. Thos., instructor in floriculture and foreman of greenhouse         | 8          |
| II.   |            |
| Haner, Mrs. Jennie L. K., instructor in sewing                              | 7          |
| Hedrick, U. P., M. S., assistant professor of horticulture                  | 7          |
| Hedrick, W. O., M. S., assistant professor of history and political economy | 7          |
| Hedrick, W. O., report of department of history and political economy       | 49         |
| Hinman, Clara A., bookkeeper  | 8          |
| History and economics, report of department of                              | 49         |
| Holdsworth, Wm. S., M. S., assistant professor of drawing                   | $\epsilon$ |
| Holdsworth, Wm. S., report of department of drawing                         | 52         |
| Holt, Caroline L., instructor in drawing                                    | 7          |
| Horticultural department, board committee                                   | 5          |
| Horticultural department bulletin 194, report of South Haven sub-station    | 127        |
| Horticultural department bulletin 195, strawberries                         | 157        |
| Horticultural department bulletin 196, vegetables                           | 165        |
| Horticultural department report   | 20         |
| Horticulturist experiment station, report of                                | 75         |
|   | 8          |
| Humphrey, Geo. C., B. S., instructor in animal husbandry                    |            |
| Hygiene, bacteriology and, report of department of                          | 51         |
| Hygienist, bacteriologist and, experiment station, report of                | 78         |

I.

|   | ruge.    |
|---|----------|
| Inch-worm, lime tree  | 251      |
| Income of college, 1855-1902  | 16       |
| Insects of the year 1901, some, R. II. Pettit                                       | 231      |
| Inventory of college property, summary  | 17       |
| Inventory of experiment station property, summary                                   | 21       |
|   |          |
| J.  |          |
| Jeffery, Jos. A., B. S. Agr., assistant professor of agriculture                    | 7        |
| Jeffrey, Jos. A., report of department of agriculture                               | 27       |
|   |          |
| . к.  |          |
| Kedzie, Frank S., M. S., adjunct professor of chemistry                             | 6        |
| Kedzie, Robt. C., M. A., M. D., D. Sc., LL.D., professor of chemistry               | 6        |
| Kedzie, R. C., analysis of commercial fertilizers                                   | 304      |
| Kedzie, R. C., chemist of experiment station  | 9        |
| Kedzie, R. C., report of department of chemistry                                    | 65       |
| Kenney, Fred C., cashler  | 8        |
| Ketchum, Rowena, in charge of college hospital                                      | 8        |
| King, E. Sylvester, instructor in English   | 7        |
| , , , , , , , , , , , , , , , , , , ,   |          |
| L.  |          |
| Tand mank sultane board committee   | 5        |
| Land grant, college, board committee  | 7        |
| Landon, Mrs. Linda E., librarian of college   | 9        |
| Landon, Mrs. Linda E., librarian of experiment station                              | 60       |
| Landon, Mrs. Linda E., report of librarian  | 14       |
| Legislative appropriations for college, 1855-1902                                   | 8        |
| Library, board committee  | 5        |
| Library, report of librarian  | 60       |
| Lime-tree inch-worm   | 251      |
| Locke, Leslie L., M. A., instructor in mathematics                                  | 7        |
| Longyear, Burton O., instructor in botany   | 7        |
| Lucerne, sand, J. D. Towar  | 210      |
| Lyford, Carrie A., B. L., instructor in cookery                                     | 7        |
| •   |          |
| М.  |          |
| Marshall, Chas. E., Ph. B., assistant professor of bacteriology and hygiene         | 7        |
| Marshall, Chas. E., aëration of milk, builetin 201 and special builetin 16          |          |
| Marshall, Chas. E., bacteriologist and hygienist of experiment station              | 200, 201 |
| Marshall, Chas. E., report of bacteriological department                            | 51       |
| Marshall, Chas. E., report of bacteriologist and hygienist of experiment station    | 78       |
| Marshall, Mrs. Maud A., instructor in music   | 7        |
| Marsh, Hollister F., member board of agriculture                                    | 5        |
| Marston, Thos. F., member board of agriculture                                      | 5        |
| Mathematics and civil engineering department, report of                             | 33       |
| Mechanical department, board committee  | จ        |
| Mechanical department, report of  | 37       |
| Meteorological observations at M. A. C. for 1901                                    | 84       |
| Meteorological observations at M. A. C., summary of, for 1901                       | 83       |
| Michels, John, B. S. Agr., instructor in dairying                                   | 7        |
| Michigan State Agricultural Society, executive committee                            | 326      |
| Michigan State Agricultural Society, financial committee report                     | 350      |
| Michigan State Agricultural Society, meeting of executive committee of $1902\ldots$ | 350      |
| Michigan State Agricultural Society, officers                                       | 326      |
| Michigan State Agricultural Society, president's address,                           | 350      |

| Vichigan State Agricultural Society presendings of the executive committee     | rage.      |
|--|------------|
| Michigan State Agricultural Society, proceedings of the executive committee    | 328        |
| Michigan State Agricultural Society, report of secretary                       | 339        |
|  | 338        |
| Michigan State Agricultural Society, reports of executive superintendents      | 332        |
| dents  | 327 354    |
| Michigan State Agricultural Society, statement of business committee           | 342        |
| Michigan State Agricultural Society, the fair of 1901                          | 330        |
| Michigan State Agricultural Society, transactions                              | 326-355    |
| Michigan State Agricultural Society, winter meeting of the executive committee | 330        |
| Michigan State Grange, report of secretary                                     | 356        |
| Michigan weather service, report of  | 62         |
| Military department, board committee   | 5          |
| Military department, report of   | 64         |
| Milk, aëration of, Chas. E. Marshall   |            |
| Monroe, Chas. J., member board of agriculture                                  | 5          |
| Museum, report of curator of   | 43         |
| Myers, Jesse J., B. S., instructor in zoology                                  | 7          |
| •  |            |
| N.   |            |
|  |            |
| Newell, L. F., engineer  | 8<br>7     |
| Newman, Chace, instructor in mechanical drawing                                |            |
| Notes on vegetables, L. R. Taft and M. L. Dean                                 | 165        |
| 0.   |            |
|  |            |
| Onion-maggot, the barred-winged  | 253        |
| Р.   |            |
|  | _          |
| Parrott, Alfred II., M. A., Instructor in mathematics                          | 7          |
| l'each lecanium, the   | 237        |
| Peach lecanium, the large  | 239        |
| Pea louse, the destructive   | 247<br>222 |
| Peas, cow, soy beans and winter vetch, J. D. Towar                             | 7          |
| Pettit, Rufus II., B. S. Agr., instructor in zoology                           | 9          |
| Pettit, R. II., consulting entomologist experiment station                     | 79         |
| Pettit, R. H., report of consulting entomologist experiment station            | 231        |
| Pettit, R. H., some insects of the year 1901                                   | 252        |
| Phigalia Strigataria   | 53         |
| Physics and electrical engineering, report of department of                    | 50         |
| Physiology, zoology and, report of department of                               | 39         |
| l'lum, apricot scale on  | 231        |
| Plum gouger, the   | 254        |
| Potato beetle, the old fashioned   | 257        |
| President's report   | 22         |
| resident's report  |            |
| R.   |            |
|  | 78         |
| Report of bacteriologist and hygienist experiment station                      | 79         |
| Report of consulting entomologist station                                      | 81         |
| Report of curator of general museum  | 43         |
| Report of dean of special courses  | 56         |
| Report of department of bacteriology and hygiene                               | 51         |
| Report of department of botany and forestry                                    | 57         |
| Report of department of chemistry  | 65         |
| Report of department of drawing  | 52         |

|  | Page  |
|--|-------|
| Report of department of English and modern languages.*                                 | 5     |
| Report of department of history and economics  | 4     |
| Report of department of horticulture and landscape gardening                           | 2     |
| Report of department of mathematics and civil engineering                              | 8     |
| Report of department of physical culture   | 5     |
| Report of department of physics and electrical engineering                             | 5     |
| Report of department of practical agriculture  | 2     |
| Report of department of zoology and physiology   | 3     |
| Report of director experiment station  | 7     |
| Report of horticulturist experiment station  | 7     |
| Report of mechanical department  | 3     |
| Report of military department  | •     |
| Report of secretary and treasurer experiment station                                   |       |
| Report of South Haven sub-station for 1901, S. H. Fulton                               | 1:    |
| Report of the librarian  | (     |
| Report of the Michigan weather service   | •     |
| Report of the president  | :     |
| Report of veterinary department  | (     |
| Report of women's department   |       |
| Reports, department  | 22-   |
| Report, secretary's financial  |       |
| Report, treasurer's  |       |
| Reynolds, Herman W., B. S. in M. E., instructor in mechanical engineering              |       |
| Robison, F. W., B. S., station assistant in chemistry                                  |       |
| •  |       |
| <b>8.</b> ,  |       |
| Salaries account   | :     |
| Sand lucerne, J. D. Towar  | 2:    |
| Schnelder, C. F., report of Michigan weather service                                   | ,     |
| Schneider, C. F., weather service director   |       |
| Secretary and treasurer experiment station, report of                                  | (     |
| Secretary's financial report   |       |
| Severance, Geo., B. S., instructor in agriculture                                      |       |
| Sherman, Henry, foreman of grounds   |       |
| Smith, Clinton D., M. S., dean of short courses, college extension lecturer and super- |       |
| intendent of institutes  |       |
| Smith, C. D., director experiment station  |       |
| Smith, C. D., experiments with beet pulp as a stock food                               | 1     |
| Smith, C. D., report of director experiment station                                    |       |
| Smith, C. D., report of special courses  |       |
| Snyder, Jonathan L., A. M., Ph. D., president of the college                           |       |
| Snyder, J. L., ex-officio member board of agriculture                                  |       |
| Snyder, J. L., ex-officio member station council                                       |       |
| Snyder, J. L., president's report  |       |
| Some experiments with beet pulp as a stock food, C. D. Smith                           | 1     |
| Some insects of the year 1901, R. H. Pettit  | 2     |
| South Haven sub-station, location  |       |
| South Haven sub-station, report for 1901, S. H. Fulton                                 | 1     |
| Soy beans, cow peas and winter vetch, J. D. Towar                                      | 2     |
| Special appropriation account  |       |
| Special courses, report of dean  | i     |
| Standing committees, board of agriculture  |       |
| State Agricultural College, faculty and other officers                                 |       |
|  | 326-3 |
| State Association of Farmers' Clubs, report of secretary                               | 320-3 |
|  | 0     |
| State Board of Agriculture, members of   | ĸ     |
| State weather service, board committee   | 5     |
| State weather service, officers  |       |
| nevens, I mary 11., A. D., Instructor in Enkilsh                                       |       |

Digitized by Google

| Stock food book nuls on a C. D. Smith                                       | Page. |
|---|-------|
| Stock food, beet pulp as a, C. D. Smith                                     | 111   |
| Strawberry notes for 1901, L. R. Taft and M. L. Dean                        | 157   |
| Students, summary of  | 24    |
| Sugar beet experiments, 1901, J. D. Towar                                   | 186   |
| Sugar beets, clover root mealy bug on                                       | 242   |
| · T.  |       |
| Taft, Levi R., M. S., professor of horticulture and landscape gardening     | 6     |
| Taft, L. R., and M. L. Dean, notes on vegetables                            | 165   |
| Taft, L. R., and M. L. Dean, strawberry notes for 1901                      | 157   |
| Taft, L. R., horticulturist experiment station                              | 9     |
| Taft, L. R., report of department of horticulture and landscape gardening   | 29    |
| Taft, L. R., report of horticulturist experiment station                    | 75    |
| Taylor, A. H., instructor in physics  | 7     |
| Theadore, Paul, foreman of forge shop                                       | 8     |
| Towar, J. D., B. S., agriculturist experiment station                       | 9     |
| Towar, J. D., cow peas, soy beans and winter vetch                          | 222   |
| Towar, J. D., sand lucerne  | 210   |
| Towar, J. D., sugar beet experiments, 1901                                  | 186   |
| Treasurer's account   | 10    |
| Treasurer, secretary and, of experiment station, report of                  | 69    |
|   |       |
| U.  |       |
| Upper peninsula experiment station, location                                | 9     |
| United States appropriation for experiment station disbursements            | 70    |
| . <b>v</b> .  |       |
| Van Wormer, L. H., B. S., station assistant in chemistry                    | 9     |
| Vedder, Herman K., C. E., professor of mathematics and civil engineering    | 6     |
| Vedder, H. K., report of department of mathematics and civil engineering    | 33    |
| Vegetables, notes on, L. R. Taft and M. L. Dean                             | 165   |
| Vernou, Major Chas. A., U. S. A., professor of military science and tactics | 6     |
| Vernou, Major Chas. A., report of military department                       | 64    |
| Vetch, winter, cow peas, soy beans and, J. D. Towar                         | 222   |
| Veterinarian, consulting, of experiment station, report of                  | 81    |
| Veterinary department, report of  | 54    |
|   |       |
| <b>W.</b>   | _     |
| Waterman, Geo. A., V. S., M. D. C., professor of veterinary science         | 6     |
| Waterman, G. A., consulting veterinarian of experiment station              | 9     |
| Waterman, G. A., report of consulting veterinarian of experiment station    | 81    |
| Waterman, G. A., report of veterinary department                            | 54    |
| Watkins, L. Whitney, member board of agriculture                            | 5     |
| Weather service, annual report of   | 62    |
| Weather service, State  | 9     |
| Weil, Chas. L., S. B., professor of mechanical engineering                  | 6     |
| Weil, Chas. L., report of mechanical department                             | 37    |
| Wellman, Bertha M., B. S., B. Pd., instructor in English                    | 7     |
| Wells, Franklin, member board of agriculture                                | 5     |
| Wells, Walter W. B. S., instructor in mechanical engineering                | 8     |
| Wheeler, Chas. F., B. S., assistant professor of botany                     | 7     |
| Wheeler, Chas. F., consulting botanist of experiment station                | 9     |
| Winter vetch, cow peas, soy beans and, J. D. Towar                          | 222   |
| Women's department, board committee   | 5     |
| Women's department, report of   | 47    |
| <b>У</b> .  |       |
| Young, C. W., report of treasurer State Agricultural Society                | 338   |
|   |       |
| Z.  |       |
| Zoological department, report of  | 89    |
| Digitized by GOO  | gle   |
| Digitized by COO  | 3     |

Digitized by Google

This book should be returned to the Library on or before the last date stamped below.

A fine of five cents a day is incurred by retaining it beyond the specified time.

Please return promptly.



# Results of analysis of commercial fertilizers

| Manufacturer.                                   | Trade name.                                  | Dealer and locality.                 |
|---|--|--------------------------------------|
| Michigan Carbon Works, Detroit                  |  | J. H. Miller, Blissfield             |
| Michigan Carbon Works, Detroit                  | Red Line Complete Manure                     | C. J. Cilley, Petersburg             |
| Michigan Carbon Works, Detroit                  | Red Line Crop Grower                         | Richmond Elevator Co., Lenox         |
| Michigan Carbon Works, Detroit                  | Red Line Phosphate                           | P. W. Johnson, Pontiac               |
| Michigan Carbon Works, Detroit                  | Red Line Phosphate with Pot-                 | J. H. Rowe, Flushing                 |
| Michigan Carbon Works, Detroit                  | Homestead Sugar Beet Fer-                    | D. H. Pierce & Son, Ubly             |
| Northwestern Fertilizer Co., Chi-               | { Horseshoe Brand Acidulated } Bone          | Manufacturer                         |
| Northwestern Fertilizer Co., Chicago, Ill       | Horseshoe Brand Acidulated   Bone and Potash | Frank Timmins, Deerfield             |
| Northwestern Fertilizer Co., Chi-               | { Horseshoe Brand Corn and }<br>Wheat Grower | N. B. Atwood, Caro                   |
| Northwestern Fertilizer Co., Chi-               | Garden City Superphosphate                   | B. J. Albers, Zeeland                |
| Northwestern Fertilizer Co., Chi-               | { Horseshoe Brand Potato } Grower            | {Stephen & Morton, Benton } { Harbor |
| Northwestern Fertilizer Co., Chi-               | Quick Acting Phosphate                       | Henry Lengemann, Imlay City          |
| Northwestern Festilizer Co., Chi-               | { Horseshoe Brand Sugar Beet }<br>Fertilizer | N. B. Atwood, Caro                   |
| Ohio Farmers' Fertilizing Co., } Columbus, Ohio | Ammoniated Bone and Potash.                  | D. W. Smith, Petersburg              |
| Ohio Farmers' Fertilizing Co., Columbus, Ohio   | {Corn, Oats and Wheat Fish }                 | D. W. Smith, Petersburg              |
| Ohio Farmers' Fertilizing Co., } Columbus, Ohio | General Crop Fish Guano                      | D. W. Smith, Petersburg              |
| Speidel & Schwartz, Grand Haven.                | Celery Hustler                               | James Lock, Grand Haven              |
| Swift & Co., Chicago, Ill                       | Ammoniated Bone                              | A. F. Woodham Coal Co., Kal-         |

for 1902, expressed in parts in a hundred.

|                      | Available nitrogen, estimated as |                   | Available<br>nitrogen. | Phosphoric acid.  |   |  |  | Potash<br>soluble in |
|----------------------|----------------------------------|-------------------|------------------------|-------------------|---|--|--|----------------------|
|                      | estimated as ammonia.            | Available.        | Insoluble.             | Total.            | water, esti-<br>mated as<br>K <sub>2</sub> O. |  |  |                      |
| { Claimed            | 2½ to 3½                         | 8 to 11           | .76                    | 8 to 11           | 3 to 4  |  |  |                      |
| } Found              | 2.35                             | 8.20              |                        | 8.96              | 1.99  |  |  |                      |
| { Claimed            | 1 to 2                           | 7 to 10           | 1.18                   | 7 to 10           | 1 to 2  |  |  |                      |
| } Found              | 1.21                             | 7.68              |                        | 8.86              | 1.92  |  |  |                      |
| Claimed              | 2 to 3.04<br>2.07                | 8 to 10<br>8.10   | .80                    | 8 to 10<br>8.90   | 2 to 3<br>1.79                                |  |  |                      |
| Claimed              |                                  | 14 to 16<br>14.76 | .34                    | 14 to 16<br>15.10 |   |  |  |                      |
| { Claimed<br>} Found |                                  | 10 to 12<br>9.42  | .24                    | 10 to 12<br>9.66  | 2 to 3<br>2.66                                |  |  |                      |
| Claimed              | 1.49 to 2.49<br>1.62             | 9 to 11<br>8.40   | 2 94                   | 9 to 11<br>11.34  | 2 to 3<br>1.71                                |  |  |                      |
| { Claimed            | 1 to 1.99<br>1.12                | 10 to 12<br>9.92  | 2 to 3<br>1.94         | 12 to 15<br>11.86 |   |  |  |                      |
| { Claimed            | 1 to 1.99                        | 10 to 12          | 2 to 3                 | 12 to 15          | 1 to 1 i                                      |  |  |                      |
| } Found              | 1.16                             | 9.66              | 2.14                   | 11.80             |   |  |  |                      |
| { Claimed            | 1.99 to 2.99                     | 8 to 10           | 2 to 3                 | 10 to 13          | 2 to 21                                       |  |  |                      |
|                      | 1.80                             | 7.94              | 1.10                   | 9.04              | 1.57  |  |  |                      |
| { Claimed            | 2.49 to 3.48                     | 8 to 10           | 2 to 3                 | 10 to 13          | 1½ to 2                                       |  |  |                      |
| } Found              | 2.72                             | 8.16              | .90                    | 9.06              | 2.02  |  |  |                      |
| Claimed              | 2.99 to 3.99                     | 9 to 10           | 2 to 3                 | 11 to 13          | 2 to 3  |  |  |                      |
|                      | 2.33                             | 10.60             | 1.88                   | 12.48             | 0.98  |  |  |                      |
| Claimed              |                                  | 10 to 12<br>9.56  | 2 to 3                 | 12 to 15<br>9.94  |   |  |  |                      |
| { Claimed            | 1.49 to 2.49                     | 9 to 11           | 1 to 2                 | 10 to 13          | 2 to 3  |  |  |                      |
| } Found              | 1.74                             | 9.82              | 1.06                   | 10.98             | 1.67  |  |  |                      |
| { Claimed            | 1 to 2                           | 8 to 10           | 2 to 3                 | 10 to 13          | 4 to 6  |  |  |                      |
| Found                | 2.81                             | 8.20              | 1.48                   | 9.68              | 3.15  |  |  |                      |
| { Claimed            | 1.51 to 2.43                     | 8 to 10           | 2 to 3                 | 10 to 13          | 2 to 4  |  |  |                      |
| } Found              | 1.79                             | 8.90              | 1.02                   | 9.92              | 3.46  |  |  |                      |
| { Claimed            | 1 to 2                           | 7 to 9            | 2 to 3                 | 9 to 12           | 1 to 2  |  |  |                      |
| } Found              | 1.99                             | 7.48              | 1.20                   | 8.68              | 2.17  |  |  |                      |
| { Claimed            | 81 to 9.71                       | 3.17 to 3.40      | .69 to 1.41            | 3.86 to 4.81      | 1.25 to 2.38                                  |  |  |                      |
| } Found              | 8.15                             | 2.14              |                        | 2.98              | 1.95  |  |  |                      |
| { Claimed<br>} Found | 6.07 to 7.28<br>5.09             | 13.06             | 3.06                   | 17 to 18<br>16.12 |   |  |  |                      |

# Results of analysis of commercial fertilizers

| Manufacturer.                               | Trado name.                 | Dealer and locality.        |
|---|-----------------------------|-----------------------------|
| Swift & Co., Chicago, Ill                   | Ammoniated Bone and Potash. | F. C. Goddene, Bay City     |
| Swift & Co., Chicago, Ill                   | Swift's Bone and Potash     | Malachi Cox, Schoolcraft    |
| Swift & Co., Chicago, Ill                   | Bone Meal                   | R. A. Snyder, Chelsea       |
| Swift & Co., Chicago, Ill                   | Complete Fertilizer         | Hart & Sullivan, Almont     |
| Swift & Co., Chicago, Ill                   | Diamond S Phosphate         | Isbell & Co., Jackson       |
| Swift & Co., Chicago, Ill                   | Onion Grower                | R. A. Snyder, Chelses       |
| Swift & Co., Chicago, Ill                   | Onion and Potato Special    | H. DeKruif, Zeeland         |
| Swift & Co., Chicago, Ill                   | Potato and Tobacco Grower   | S. M. Isbell & Co., Jackson |
| Swift & Co., Chicago, Ill                   | Raw Bone Meal               | Marshall Bros., Imlay City  |
| Swift & Co., Chicago, Ill                   | Special Potato Fertilizer   | Manufacturer                |
| Swift & Co., Chicago, Ill                   | Sugar Beet Grower           | H. DeKruif, Zeeland         |
| Swift & Co., Chicago, Ill                   | Superphosphate              | H. DeKruif, Zeeland         |
| Swift & Co., Chicago, Ill                   | Vegetable Grower            | G. Lavender, Pittsfield     |
| Swift & Co., Chicago, Ill                   | Champion Wheat Grower       | Manufacturer                |
| Swift & Co., Chicago, Ill                   | Champion Corn Grower        | Mr. Woelmer, Strasburg      |
| Swift & Co., Chicago, Ill                   | Phosphate and Potash        | Manufacturer                |
| Phœnix Manufacturing Co., Ann } Arbor, Mich | Huron Valley Brand          | J. F. Barth, Chelsea        |

for 1902, expressed in parts in a hundred.

|                      | Available<br>nitrogen,   | Phosphoric acid.  |                | Potash<br>soluble in |   |
|----------------------|--------------------------|-------------------|----------------|----------------------|---|
|                      | estimated as<br>ammonia. | Available.        | Insoluble.     | Total.               | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| Claimed              | 5.77 to 6.98<br>5.29     | 11.72             | 6.94           | 16 to 17<br>18.66    | 3 to 4  |
| Claimed              | 3.04 to 3.95<br>2.98     | 8.24              | 13.24          | 231 to 26<br>21.48   | 3 to -3.0                                     |
| Claimed              | 3.04 to 3.95<br>3.12     |                   |                | 25 to 271<br>21.88   |   |
| Claimed              | 1.21 to 2.12<br>1.29     | 8 to 10<br>9.85   | 3 to 5<br>2.20 | 11 to 15<br>12.05    | 1 to 2  |
| Claimed              |                          | 10 to 12<br>9.50  | 1 to 2         | 11 to 14<br>10.48    |   |
| Claimed              | 3.04 to 3.95<br>2.73     | 8 to 10<br>11.22  | 3 to 5         | 11 to 15<br>11.70    | 7 to 8  |
| Claimed              | 1.99 to 3<br>4.93        | 8 to 10<br>8.12   | 3 to 5<br>.54  | 11 to 15<br>8.66     | 7 to 8  |
| Claimed              | 3.95 to 4.86<br>5.61     | 10 to 12<br>8.86  | 1 to 3         | 11 to 15<br>9.72     | 5 to 6  |
| Claimed              | 4.55 to 5.46<br>4.27     |                   |                | 23 to 27 j<br>20.85  |   |
| Claimed              | 3 to 3.99<br>3.19        | 10 to 12<br>11.06 | 3 to 4<br>1.62 | 13 to 16<br>12.68    | 3 to 4  |
| Claimed              | 3.04 to 3.95<br>2.68     | 8 to 10<br>7.25   | 3 to 5<br>3.05 | 11 to 15<br>10.30    | 5 to 6  |
| Claimed<br>  Found   | 1.99 to 3<br>1.70        | 8 to 10<br>8.56   | 4 to 8<br>2.34 | 12 to 18<br>10.92    | 2 to 3  |
| { Claimed<br>} Found | 3.95 to 4.86<br>4.60     | 9 to 11<br>6.12   | 1 to 3         | 10 to 14<br>8.84     | 10 to 11<br>8.                                |
| { Claimed            | 1.99 to 3<br>2.15        | 12 to 14<br>13.54 | 1 to 3<br>1.80 | 13 to 17<br>15.34    | 2 to 3  |
| { Claimed<br>} Found | 1.99 to 3<br>1.58        | 12 to 14<br>12.50 | 1 to 3<br>3.22 | 13 to 17<br>15.72    | 2 to 3  |
| { Claimed            |                          | 12 to 14<br>11.08 | 1 to 2 3.00    | 13 to 16<br>14.08    | 2 to 3  |
| Claimed              | 1.52 to 2.43<br>3.18     | 8 to 10<br>12.38  | 1 to 4         | 9 to 14<br>13.16     | 2.75 to 4                                     |

# Results of analysis of commercial fertilizers

| Manufacturer.                                 | Trade name.                  | Dealer and locality.           |
|---|------------------------------|--------------------------------|
| The Albert Dickinson Seed Co., } Chicago, Ill | {Globe Brand all Grain Fer-} | Manufacturer                   |
| The Albert Dickinson Seed Co., Chicago, Ill   | Globe Brand Lawn Fertilizer  | G. R. Hurd Sons Co., Monroe    |
| Joseph Lister, Chicago                        | Pure Bone Meal               | August Schneidt, Jr., Muskegon |

# The following brands of fertilizers have not been

| Manufacturer.          | Trade name.                   | Dealer and locality.     |
|------------------------|-------------------------------|--------------------------|
| Swift & Co., Chicago   | Sulphate of Potash            | R. A. Snyder, Chelsea    |
| Darling & Co., Chicago | Vegetable and Lawn Fertilizer | Theodore Ruff, St. Clair |

The sale of an unlicensed fertilizer renders the dealer liable to a fine of \$100. See law, Sec. 6.

for 1902, expressed in parts in a hundred.

|           | Available<br>nitrogen. |                     | Phosphoric acid.        |                          |   |
|-----------|------------------------|---------------------|-------------------------|--------------------------|---|
|           | estimated as ammonia.  | Available.          | Insoluble.              | Total.                   | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| { Claimed | 1.99 to 3.95<br>2.42   | 8 to 10<br>7.88     | 4 to 8<br>4.78          | 12 to 18<br>12.60        | 2 to 3<br>2.37                                |
| { Claimed | 4.55 to 5.46<br>4.73   | 23 to 271<br>12.78  | 9.72                    | . 23 to 271<br>22.50     |   |
| { Claimed | 2.72 to 4<br>2.86      | 11.50 to 15<br>9.12 | 12.10 to 15.08<br>12.36 | ,23.60 to 30.08<br>21.48 |   |

# licensed and their sale in this State is unlawful.\*

|                                       | Available<br>nitrogen,   | Phosphoric acid. |            | Potash<br>soluble in |   |
|---------------------------------------|--------------------------|------------------|------------|----------------------|---|
|                                       | estimated as<br>anmonia. | Available.       | Insoluble. | Total.               | water, esti-<br>mated as<br>K <sub>2</sub> O. |
| <b>{</b>                              |                          |                  |            |                      |   |
| · · · · · · · · · · · · · · · · · · · |                          |                  |            |                      |   |
| 1                                     | •••••                    |                  |            |                      |   |

# MICHIGAN STATE AGRICULTURAL SOCIETY.

# REPORT OF THE TRANSACTIONS OF THE SOCIETY FOR THE YEAR 1901, AND PROCEEDINGS OF THE WINTER MEETING, AND OTHER MEETINGS OF THE EXECUTIVE COMMITTEE PREVIOUS TO JUNE 30, 1902.

# OFFICERS FOR 1901.

President—M. P. ANDERSON, Midland. Vice-President—L. J. RINDGE, Grand Rapids. Treasurer—C. W. YOUNG, Paw Paw. Secretary—I. H. BUTTERFIELD, Agricultural College.

# EXECUTIVE COMMITTEE.

# Term ending January, 1902.

| ingston County.     |
|---------------------|
| ckson County.       |
| on County.          |
| k, Calhoun County.  |
| ic, Genesee County. |
| ds, Kent County.    |
| kland County.       |
| ntcalm County.      |
| Wexford County.     |
| nesee County.       |
|                     |

# Term ending January, 1903.

| Eugene Fifield  | . Bay City, Bay County.          |
|-----------------|----------------------------------|
| L. W. Barnes    | . Byron, Shiawassee County.      |
| W. P. Custard   | . Mendon, St. Joseph County.     |
| William Ball    | . Hamburg, Livingston County.    |
| W. E. Boyden    | . Delhi Mills, Washtenaw County. |
| Eugene W. Jones | . Grand Rapids, Kent County.     |
| J. E. Rice      | . Grand Rapids, Kent County.     |
| C. A. Waldron   | . Tecumseh, Lenawee County.      |
| John McKay      | . Romeo, Macomb County.          |
| John A. Hoffman | . Kalamazoo, Kalamazoo County.   |

# EX-PRESIDENTS.

# Members Ex-Officio.

| W. L. Webber        | . Saginaw, Saginaw County.  |
|---------------------|-----------------------------|
| George W. Phillips  | . Romeo, Macomb County.     |
| William Chamberlain | Jackson, Jackson County.    |
| A. O. Hyde          | . Marshall, Calhoun County. |
| T. W. Palmer        | . Detroit, Wavne County     |
|                     | Digitized by GOOGIC         |

# STANDING COMMITTEES AND EXECUTIVE SUPERINTENDENTS.

#### BUSINESS.

Eugene Fifield, H. H. Hinds and Secretary.

#### TRANSPORTATION.

H. H. Hinds, S. O. Bush, D. Horton.

## PROGRAM.

Eugene Fifield, J. E. Rice, Secretary.

# PRINTING AND ADVERTISING.

I. H. Butterfield, Eugene Fifield, H. R. Dewey.

# PREMIUM LIST.

W. E. Boyden, E. W. Hardy, Wm. Ball, L. W. Barnes, F. L. Reed, Frank Maynard, John McKay.

#### RULES.

Eugene Fifield, H. H. Hinds, D. Horton.

# FINANCE.

R. D. Graham, E. W. Jones, John McKay.

# GENERAL SUPERINTENDENT.

Eugene Fifield.

# CHIEF MARSHAL.

H. H. Hinds.

# EXECUTIVE SUPERINTENDENTS.

Cattle—W. E. Boyden.

Horses, Speed—Eugene Fifield.

Horses, Roadster, Draft and Pony Classes—H. H. Hinds.

Sheep—Wm. Ball.

Swine—L. W. Barnes.

Poultry—C. A. Waldron.

Dairy, Bees and Honey—John McKay.

Farm and Garden Products—F. L. Reed.

Vehicles—Dexter Horton.

Agricultural Implements and Machinery—

John A. Hoffman.

Manufactured Goods and Supt. of Main Building—F. E. Skeels.

Art—A. H. Griffith.

Needle Work and Children's Work—Mrs. S. Tobin.

School Exhibits—Frank Maynard.

Horticulture—R. D. Graham.

Gates—W. P. Custard.

Police—E. W. Hardy.

Forage—John Lessiter.

Booths and Privileges—H. R. Dewey.

Miscellaneous Exhibits—John McKay.

# PROCEEDINGS OF THE EXECUTIVE COMMITTEE.

A meeting of the committee was held at the Hodges House, Pontiac, Monday evening, September 23, 1901.

There were present Messrs. Maynard, Reed, Dewey, Hinds, Skeels, Horton, Fifield, Barnes, Custard, Ball, Waldron, McKay, Hoffman, President, Treasurer, Secretary.

The matter of building closets was referred to the President and Mr.

Maynard.

The buildings contracted for by the Oakland County Agricultural Society being practically completed were turned over to the State Society for the Fair.

It was moved that the caucus of the society be held at the President's reception room at 4 o'clock standard time on Wednesday, September 25.

J. E. Barringer of Armada, E. T. Parks of Paw Paw, and D. P. Dewey

of Grand Blanc were appointed judges of election.

It was resolved that this committee recommend to the society at its caucus meeting on Wednesday that the constitution be amended so that members of the executive committee shall receive three dollars per day for not to exceed ten days services during the year; also that an amendment be made providing that not more than two members of the executive committee shall be elected or serve from any one county at the same time.

It was resolved that the rule prohibiting the award of more than one prize to an animal shall be construed that an animal shown for the single prize may also show for the herd or sweepstake prize in the same class and for no other.

Adjourned.

#### CAUCUS.

A caucus of the Society was held at the reception room of the President on the fair grounds at 4 o'clock p. m. Wednesday, September 25. William Ball was called to the chair and I. H. Butterfield elected secretary.

The following was offered by Mr. F. H. Jacobs as an amendment to the constitution to be voted on at the annual election on September 26: That article two be amended so as to read regarding election of members of the executive committee that "no more than two members of the executive committee shall be elected or serve from any one county at the same time."

The motion was adopted and the amendment ordered voted on at the annual election.

Mr. M. P. Anderson offered the following as an amendment to article nine of the constitution to be voted on at the annual election:

The executive committee shall receive pay at the rate of three dollars per day from and including Thursday of the week preceding the fair, not to exceed ten days in all, and for only such time as they are actually in attendance during this period, and all actual and necessary expenses while engaged in the performance of their duties as such members. The president's salary shall be one hundred dollars per year and actual expenses while engaged in the performance of his duties as such officers.

The motion was adopted and ordered voted on at the annual election.

On motion the caucus proceeded to the nomination of officers. It was moved to vote by ballot. Moved to amend by voting viva voce. Carried. On motion, the following persons were nominated:

For president, Milton P. Anderson of Midland; for vice president, Stephen Baldwin of Detroit; for treasurer, Chas. W. Young of Paw Paw; for secretary, Ira H. Butterfield of Agricultural College.

For members of the executive committee for two years:

Eph. Howland of Pontiac, Frank Maynard of Jackson, William W. Collier of Detroit, Daniel L. Davis of Pontiac, Hiram R. Dewey of Grand Blanc, John Marshall of Cass City, Byron E. Hall of Port Huron, Henry H. Hinds of Stanton, Fremont E. Skeels of Harriette, Dexter Horton of Fenton.

On motion adjourned.

#### ELECTION.

Held at the office of the president Thursday, September 26, 1901. Mr. E. T. Parks, one of the judges appointed, not being present, J. W. Cochrane of Midland was appointed in his stead by the president.

John E. Barringer was elected chairman.

The judges were sworn in by William Ball, notary public. The polls were opened at nine o'clock a. m. and closed at five o'clock p. m.

The following is the report of the judges of election:

Vote on amendments to constitution. Amendments relative to salaries of officers. Yes, 148 votes; no, 16 votes. Amendment relative to limiting the members of the executive committee from any one county. Yes, 143 votes; no, 17 votes.

For officers:

For president, Milton P. Anderson of Midland county, 204 votes.

For vice president, Stephen Baldwin of Wayne county (Detroit), 203 votes.

For treasurer, Charles W. Young of Van Buren county, 204 votes. For secretary, Ira H. Butterfield of Ingham county, 204 votes.

For members of the executive committee for two years: Ephraim Howland of Oakland county, 204 votes; Frank Maynard of Jackson county, 204 votes; William W. Collier of Wayne county, 204 votes; Daniel L. Davis of Oakland county, 25 votes; Hiram B. Dewey of Genesee county, 204 votes; John Marshall of Tuscola county, 204 votes; Byron E. Hall of St. Clair county, 204 votes; Henry H. Hinds of Montcalm county, 204 votes; Fremont E. Skeels of Wexford county, 204 votes; Dexter Horton of Genesee county, 204 votes; George H. German of Oakland county, 179 votes.

Signed,

JOHN E. BARRINGER, D. P. DEWEY, J. W. COCHRANE, Judges of Election.

On report of the judges the persons above named, except Daniel L. Davis, were declared elected by the president and the amendments to the constitution carried.

# THE FAIR OF 1901.

The annual fair of the society was held on the grounds of the Oakland County Agricultural Society at Pontiac, September 23-27, inclusive.

The weather was fine and the attendance the largest with one exception in the history of the society. The exhibit of live stock was large, and that in farm implements, carriages and fruit was above the average.

There was some lack in transportation or the attendance on some days would have been larger. The reports of the secretary, treasurer and business committee made at the winter meeting will show the financial results of the fair.

# WINTER MEETING OF THE EXECUTIVE COMMITTEE 1902.

# OFFICERS FOR 1902.

President—M. P. ANDERSON, Midland. Vice-President—STEPHEN BALDWIN, Detroit. Treasurer—C. W. YOUNG, Paw Paw. Secretary—I. H. BUTTERFIELD, Agricultural College.

#### EXECUTIVE COMMITTEE.

# Term ending January, 1903.

| Eugene Fifield  | . Bay City, Bay County.        |
|-----------------|--------------------------------|
| L. W. Barnes    | . Byron, Shiawassee County.    |
| W. P. Custard   |                                |
| William Ball    | . Hamburg, Livingston County.  |
| W. E. Boyden    | . West Bay City, Bay County.   |
| Eugene W. Jones | . Grand Rapids, Kent County.   |
| J. E. Rice      | . Grand Rapids, Kent County.   |
| C. A. Waldron   | . Tecumseh, Lenawee County.    |
| John McKay      | . Romeo, Macomb County.        |
| John A. Hoffman | . Kalamazoo, Kalamazoo County. |

# Term ending January, 1904.

| E. W. Hardy    |                                 |
|----------------|---------------------------------|
| Frank Maynard  | . Jackson, Jackson County.      |
| H. R. Dewey    | . Grand Blanc, Genesee County.  |
| H. H. Hinds    | . Stanton, Montcalm County.     |
| F. E. Skeels   | . Harriette, Wexford County.    |
| Eph. Howland   | . Pontiac, Oakland County.      |
| W. W. Collier  | . Detroit, Wayne County.        |
| Byron E. Hall  | . Port Huron, St. Clair County. |
| John Marshall  | . Cass City, Tuscola County.    |
| Geo. H. German |                                 |

#### EX-PRESIDENTS.

## Members Ex-Officio.

| A. | 0. | Hyde   | . Marshall | , Calhoun | County. |
|----|----|--------|------------|-----------|---------|
| T. | W. | Palmer | . Detroit, | Wayne Cor | anty.   |

Digitized by Google

The annual winter meeting of the executive committee was held at the Hodges House, Pontiac, February 18, 1902, there having been no members present at the meeting called on the regular date—the second Monday in January.

All members present except Mr. Ball and Mr. Horton. Mr. Horton

deceased since the fair.

The matter of protests filed at the fair were taken up:

- 1. Protest of A. B. Lewis of Pontiac in class 45—for reason that the quality and market value of the roots and vegetables were not taken into consideration. Protest not allowed and premiums ordered paid as awarded.
- 2. Protest of G. W. Bell of Yale, against award on lot 160, class 10, stallion four years old or over. Reason, that this lot was not viewed by the regular judge. Protest not allowed and the premiums ordered paid as awarded.
- 3. Protest of Elmdale Farm against award in lot 284, pair mares or geldings four years old or over, grade draft. The team entered by the protestant being ruled out by the superintendent because one was a mare and one a gelding. Protest sustained and second premium ordered paid to Elmdale Farm.
- 4. Protest of Geo. E. Seeley against award of second premium to entry 470, in lot 165, class 10, yearling stallion, claiming that he is not registered nor eligible to registry. On testimony of owner of stallion, Mr. A. G. Hadsell, the protest was sustained and the second premium in that lot ordered paid Geo. E. Seeley & Son.
- 5. Protest of B. D. Kelley & Son against award in lot 192, class 14, all work, because the superintendent ruled out pair horses because they were not of the same sex. Protest sustained and premium ordered paid.
- 6. Protest of Martin Crocker against the award in lot 164, class 10, stallions two years old, standard bred, claiming that the stallion owned by Rufus Ivory of Hadley, Mich., is not registered. It being shown that the stallion named had been registered since the fair, showing that he was eligible to registry, and owing to the difference in wording of the general and the specific rules relating to registry, the protest was not sustained.
- 7. Protest of Delos Leavenworth against award in lot 286, class 20, grade draft mare 4 years old, as published in the premium list, for the reason that the premium was awarded to a gelding. It was shown that the omission of the word gelding was a printer's error, and that it was understood that the list should have read mare or gelding, the protest was not sustained.
- S. Protest of A. H. Warren of Ovid, against all awards to Robert Knight & Son of Marlette, in class 25, Leicester sheep, on the ground that Mr. Knight did not comply with the rule requiring all exhibits to be in place on Monday morning, September 23, at nine o'clock a. m. Mr. Knight having stated that he made proper effort to have his stock on exhibition at the proper time but was delayed by the railway company, the protest was not sustained and premiums awarded Mr. Knight were ordered paid.

Superintendents of departments reported as follows:

# CATTLE.

To the President and Members of the Executive Committee:

GENTLEMEN—As superintendent of the cattle department at your most

successful State Fair of 1901, I submit the following report:

The whole number of entries of cattle was 458; all that could be accommodated in the cattle sheds. The entries in each class and the amounts awarded will be found in the report of the secretary.

The exhibit as a whole was very creditable, and so far as I was able to learn was as free from any dissatisfaction with decisions of judges, as it has been my fortune to experience during the time I have had the honor of being superintendent of this department.

I have nothing at this time to offer by way of recommendation except that the closets about the cattle department receive proper attention.

Signed.

W. E. BOYDEN. Superintendent.

#### HORSES.

H. H. Hinds, superintendent of horses, made a verbal report, recommending that the rent for box stalls should be \$1.50.

The exhibit of horses was light but the quality of those shown was good. Eugene Fifield, superintendent of speed, submitted the following report of the races:

2:40 class, trotting, eight entries, \$400 paid, \$240 received for entries; 2:14 class, pacing, five entries, \$400 paid, \$180 received; 2:40 class, pacing, nine entries, \$400 paid, \$260 received; 2:19 class, trotting, four entries, \$400 paid, \$160 received; 2:24 class, trotting, six entries, \$400 paid, \$200 received; 2:23 class, pacing, six entries, \$400 paid, \$200 received; 2:30, trotting, five entries, \$360 paid, \$210 received; 2:30, pacing, nine entries, \$400 paid, \$260 received; 2:19 class, pacing, nine entries, \$400 paid, \$260 received; 2:14 class, trotting, five entries, \$400 paid, \$180 received; free for all pacing, six entries, \$400 paid, \$200 received.

#### SUMMARY.

| Receipts account speed department:—  Entrance money and five per cent of purses paid | \$2,290 00<br>33 00<br>15 75<br>450 00<br>1,558 37 |
|--|--|
| Total  | 84,847 12  |
| Disbursements account speed department:— Purses paid                                 |  |
| Total  | \$4,580 00   |
| Net cost of speed department   |  |

Digitized by GOO

# REPORT OF THE SUPERINTENDENT OF SHEEP.

To the President and Executive Committee of the Michigan State Agricultural Society:

GENTLEMEN—The exhibition of sheep at the fair held in Pontiac last September was an exceptionally good one. The different breeds represented were as follows: American Merino, Rambouillet, Delaine, Cotswold, Lincoln, Leicester, Shropshire, Hampshire, Oxford, Southdown and fat sheep.

The rule requiring sheep to be evenly and closely shorn, and a certification of the time of shearing when making entries, was utterly ignored so far as I could learn. It is my judgment that some date should be fixed as a limit for shearing sheep to be shown at the State Fair. I would suggest that no sheep should be shown that were sheared before the first of March preceding the fair.

There is no class of animals in which jockeying can be as successfully pursued as in fitting sheep for show by stubble shearing, shearing to cover defects, coloring fleece, etc. Too much care cannot be taken in the adop-

tion of rules to prevent the methods of deception mentioned.

The space allotted for sheep was inadequate for the number shown, and the horse barn in which the overflow was quartered was not a suitable place in which to show sheep. Some fault was found by exhibitors who were obliged to use the barn, but on the whole they submitted cheerfully to the inconvenience. As long as two sets of premiums are offered large numbers of sheep will be shown, and if possible they should be provided for.

The whole number of sheep shown was 746; much the largest number ever shown at the State Fair.

The entries in the several classes, amount offered and amount awarded will be found in the report of the secretary.

Respectfully submitted,
WILLIAM BALL,
Superintendent of Sheep.

# REPORT OF THE SUPERINTENDENT OF SWINE.

To the President and Members:

GENTLEMEN—I respectfully submit the following report:

The exhibit of swine at the fair of 1901 was in my judgment one of the very best in quality as well as number ever made at the fair. There were 550 head of the several breeds on the ground. The pens provided for swine would accommodate but about one-half of the number and a large number of exhibitors were compelled to exhibit in the horse barns. The exhibitors were very considerate and good feeling prevailed.

It is hoped that more room will be provided at the next fair. The tabulation of entries and awards will be found in the report of the secretary.

Very respectfully,

L. W. BARNES, Superintendent.

Digitized by Google

#### POULTRY.

The exhibit of poultry was not quite so large as usual, partly owing to the list being confined to the State. The total of entries was 876. More room is needed for the poultry.

Respectfully,

C. A. WALDRON. Superintendent.

FARM AND GARDEN PRODUCTS, SEEDS, GRAIN AND VEGETABLES.

The exhibit in division F at the last fair was not up to the standard of past years. The whole number of entries was 304, as against 454 in 1899 and 540 in 1900. The exhibits were as usual very good. To the offer of premiums for county exhibits the county of Alpena responded with a fine display of agricultural products and manufactured goods. was a small exhibit from Menominee county with promise of a larger one

These county exhibits will do much to bring the value of these upper counties agriculturally before the people.

F. L. REED. Superintendent.

# DAIRY, BEES AND HONEY.

To the President and Members of Executive Committee:

In class 47, butter and cheese, the exhibits were above the average in quality. The number of entries of butter was 45 and of cheese, 28.

In class 48 the number of entries was 38. In division H there was but one exhibitor with 15 entries.

Superintendent.

# FARM IMPLEMENTS AND MACHINERY.

Mr. President and Members of the Executive Committee of the Michigan State Agricultural Society:

The farm implement and machinery department begs leave to report a great number of exhibitors at the last fair. They came from a great distance; from the northwest as far as Minnesota, extreme west Iowa, southwest Missouri and as far east as the New England states, all showing

Digitized by Google

great interest to make it as fine an exhibit as possible. We were not short of room, hence were able to please all for space. The manufacturers are showing great interest in attending fairs of late.

We cannot help but look for a good show at our fair of 1902.

One year ago I asked for two premiums; one on exhibits from outside the State and one to Michigan exhibits, which was not granted. I renew the request. I believe that it is no more than fair that this department should receive something at the hands of the executive committee as well as other departments which do not contribute near so much to the fair.

Thanking you one and all for your assistance, I respectfully submit this

report.

JOHN A. HOFFMAN. Superintendent.

# MANUFACTURES AND MAIN BUILDING.

To the officers and Members of the Executive Committee of the Michigan State Agricultural Society:

GENTLEMEN—As superintendent of manufactures and main building I

submit my report:

In division L there were seven entries of samples of wool and \$30 in prizes were awarded. There were nine entries of furniture and three diplomas awarded. In the main building there was a great lack of room. Several fine exhibits were refused on this account. The floor space in the main building is several hundred square feet less than the building previously used, and a portion of this space is used for fruits and flowers, which were formerly shown in a separate building; while the dairy exhibit occupied a large portion of one wing, these two divisions having a much larger display than usual reduced the space for other exhibits materially.

It will be necessary to cover the ceiling above fruit hall to prevent dust sifting through and spoiling the appearance of fruit; also some minor

changes should be made in the floor.

Respectfully,

F. E. SKEELS, Superintendent.

# FRUITS AND FLOWERS.

Owing to the illness of Supt. Graham, M. L. Dean of Agricultural College, was called on to take charge of this department and assumed charge on Saturday evening. Notwithstanding the delay Mr. Dean got the exhibit arranged in good time and in fine shape considering the crowded condition of the hall. The following is his report:

After investigating the newly constructed buildings and allotting space in horticultural hall, it was found that table room was wanting, but through the efforts of Supt. Skeels the tables were rearranged and enlarged so as to permit a growded appropriate of the cability.

larged so as to permit a crowded arrangement of the exhibits.



The entire exhibit was too crowded to show at its best. We had enough to have filled another table four feet wide and 100 feet long.

The horticultural department of the Michigan State Fair is one of the most important divisions of the exhibit. The fruit interests are not in the kindergarten stage, but are now among the important industries of the State, and statistics show but few enterprises that represent disbursements equivalent to those for fruits and flowers.

We have promising sections that need some encouragement along the lines of fruit production as well as in other agricultural products, viz: The northern counties of the lower peninsula, and the upper peninsula, where fruit growing is in its infancy; but even now we look to these sections to produce fruit of the highest quality. In connection with this most desirable feature of the premiums offered were the awards for county exhibits, although I believe they are somewhat restricted.

There were ten counties represented: Alcona, Alpena, Cheboygan, Charlevoix, Emmet and Grand Traverse. Crawford had a small show. From the upper peninsula section Menominee and Marquette had very creditable exhibits, and Baraga sent fruit of exceptional perfection. The general collections were a credit to our fruit interests.

The entire exhibit of 1901 covered about 2,500 square feet of table space and consisted of about 6,000 plates of fruit, divided as follows: 3,000 plates of apples, 900 of peaches, 600 of pears, 750 of plums, 650 of grapes,

crab apples, quinces and cranberries.

There were some complaints by exhibitors, but the rushed condition of affairs owing to the imcompleteness of the newly constructed buildings was responsible for nearly all.

I recommend that plants and flowers be arranged separately but in close proximity to fruit. The floor above the fruit should be dust tight. The fruit tables should be lowered for convenience of arranging and handling fruit as well as for visitors.

Several changes in the premium list are recommended—enlarging the list and giving third premiums in collections.

M. L. DEAN, Acting Superintendent.

# REPORT OF THE SUPERINTENDENT OF GATES.

To the President and Members of the Executive Committee:

GENTLEMEN—I submit the following: I employed ten men at the gates at \$2.50 each per day and railroad fare and one man to take tickets at grand stand one-half day at \$1.00 per day, a total of \$156.83.

Being short of help at the grand stand, the police department helped out very courteously.

I recommend that a gate for teams be made west of the offices.

W. P. CUSTARD, Superintendent.

# POLICE.

GENTLEMEN—I submit the following report of the police department: Good order was maintained through the entire fair. Much credit is due Sheriff Brewster and his men for the assistance they rendered during the fair. Summary—Total number of men employed, 61; pay roll, \$675.40; fines collected, \$3.70.

E. W. HARDY, Superintendent.

#### CONCESSIONS AND PRIVILEGES.

To the President and Gentlemen of the Executive Committee:

The receipts from privileges were larger than usual, but this department is hampered for space. The total receipts for privileges were \$4,058.63. More check room should be provided.

H. R. DEWEY, Superintendent.

The secretary reported receipts as follows:

| From American Short Horn Breeders' Association      | 4470           | ~^        |
|---|----------------|-----------|
| From American Short flora breeders Association      | <b>\$</b> 452  | อบ        |
| From Michigan Short Horn Breeders' Association      | 35             | 00        |
| From Davis & Vannier, rent of tent, fair 1900       | 16             | 00        |
| From American Trotting Association, fines collected | 15             | 65        |
| From State Treasurer, appropriation                 | 4,500          | 00        |
| From memberships sold                               | <b>53</b> 3    | 00        |
| From stall fees collected                           | 237            | <b>65</b> |
| m-4-1   | <b>A</b> = 500 |           |
| Total   | <b>\$5.789</b> | 80        |

Which has been paid to the treasurer.

I. H. BUTTERFIELD,

Secretary.

Report received and referred to the finance committee.

43

## REPORT OF THE TREASURER.

To the Members of the Executive Committee:

GENTLEMEN—I herewith submit my annual report as treasurer of the Society for the year 1901:

### RECEIPTS.

|          |        | and from 1900                              |          | 99 |
|----------|--------|--|----------|----|
| Received | from   | general admissions                         | 22,474   | 80 |
| "        | "      | admissions to grand stand                  | 3,116    | 75 |
| "        | "      | H. R. Dewey, privileges                    | 2,277    | 31 |
| 46       | 66     | G. S. Ward, speed entries                  | 2,330    |    |
| "        | "      | E. Fifield, privileges                     | 1,881    |    |
| "        | 44     | secretary, stall rents and miscellaneous   | 304      |    |
| "        | "      | memberships, secretary sold                | 533      | 00 |
| "        | . 46   | memberships, treasurer sold                | 142      | 00 |
| "        | "      | E. W. Hardy, police superintendent         | 8        | 55 |
| "        | 46     | John McKay, superintendent                 | i        | 25 |
| 46       | "      | secretary Short Horn Breeders' Association | 452      | 50 |
| "        | "      | received from R. R. coupon admissions      | 4,701    |    |
| 44       | "      | returned business order                    | 14       |    |
| "        | "      | secretary, appropriation by State          | 4,500    |    |
| To       | otal . |  | \$46,281 | 74 |

## DISBURSEMENTS.

| To paid on business orders and race premiums | \$16,999<br>10,370 | 16<br>09 |
|--|--------------------|----------|
| Total  | \$27,369<br>18,912 | 25<br>49 |
| Total  | \$46,281           | 74       |

C. W. YOUNG.

Treasurer.

Report received and referred to the finance committee.

The secretary's report of number of entries and amounts offered and awarded in the several classes.

| Division A-Catt                       | le.             |                 |                 |
|---------------------------------------|-----------------|-----------------|-----------------|
|                                       | Number entries. | Amount offered. | Amount awarded. |
| Shorthorns, open to all               | . 64            | <b>\$500 00</b> | \$423 00        |
| Shorthorns, open to Michigan          |                 | 500 00          | 482 00          |
| Devons, open to all                   |                 | 285 00          | 114 00          |
| Devons, open to Michigan              | . 0             | 222 00          |                 |
| Herefords, open to all                | . 35            | 285 00          | 229 00          |
| Herefords, open to Michigan           | . 19            | 222 00          | 192 00          |
| Jerseys, open to all                  | . 43            | 285 00          | 253 00          |
| Jerseys, open to Michigan             | . 27            | 222 00          | 165 00          |
| Galloways, open to all                | . 23            | 285 00          | 228 00          |
| Galloways, open to Michigan           | . 25            | 222 ა0          | 102 00          |
| Aberdeen Angus, open to all           | . 26            | 285 00          | 189 00          |
| Aberdeen Angus, open to Michigan      | . 9             | 222 00          | 83 00           |
| Holstein Friesian, open to all        | . 27            | 285 00          | 111 00          |
| Holstein Friesian, open to Michigan   | . 0             | 222 00          |                 |
| Red Polled, open to all               | . 21            | 295 00          | 221 00          |
| Red Polled, open to Michigan          | . 17            | 222 00          | 140 00          |
| Fat Cattle                            | . 20            | 129 00          | 116 00          |
| Totals                                | . 454           | \$4,678 00      | \$3,128 00      |
| Division B—Hors                       | ses.            |                 |                 |
| Standard Bred                         | . 47            | \$267 00        | \$244 00        |
| Roadsters, not standard               | . 19            | 138 00          | 72 00           |
| Carriage                              |                 | 160 00          | 99 00           |
| Saddle                                | . 1             | 36 00           | 11 00           |
| All Work                              | . 19            | 236 00          | 80 00           |
| Cleveland Bay, open to all            | . 0             | 233 00          |                 |
| Cleveland Bay, open to Michigan       | . 0             | 171 00          |                 |
| French Coach, open to all             | . 0             | 233 00          |                 |
| French Coach, open to Michigan        | . 0             | 171 00          |                 |
| Hackney, open to all                  | . 1             | 233 00          | 14 00           |
| Hackney, open to Michigan             | . 3             | 171 00          | <b>36</b> 00    |
| Percheron, open to all                | . 6             | 233 00          | 57 00           |
| Percheron, open to Michigan           | . 7             | 171 00          | 43 00           |
| Clydesdale or Shire, open to all      | . 9             | 233 00          | 57 00           |
| Clydesdale or Shire, open to Michigan |                 | 171 00          |                 |
| Grade Draft                           |                 | 135 00          | 86 00           |
| Shetland Ponies                       | . 5             | 50 00           | 50 00           |
| Fancy Coach Teams                     |                 | 100 00          | • • • • •       |
| Totals                                | . 152           | \$3,142 00      | \$849 00        |

## Division C-Sheep.

| Division C-Sheep                              | ).                 |               |     |               |    |
|---|--------------------|---------------|-----|---------------|----|
|   | lumber<br>entries. | Amor<br>offer |     | A mour        |    |
| American Merino, open to all                  | 54                 | \$168         | 00  | \$154         | 00 |
| American Merino, open to Michigan:            | 45                 | 168           |     | 156           |    |
| Rambouillet Merino, open to all               | 77                 | 126           | 00  | 126           | 00 |
| Rambouillet Merino, open to Michigan          | 69                 | 126           | 00  | 126           | 00 |
| Delaine Merino, open to all                   | 23                 | 126           | 00  | 59            | 00 |
| Delaine Merino, open to Michigan              | 16                 | 126           | 00  | 69            | 00 |
| Lincoln, open to all                          | 37                 | 114           |     | 102           |    |
| Lincoln, open to Michigan                     | 36                 | 114           |     | 102           |    |
| Leicester, open to all                        | 24                 | 114           |     | 70            |    |
| Leicester, open to Michigan                   | 28                 | 114           |     | 98            |    |
| Cotswold, open to all                         | 40                 | 114           |     | 109           |    |
| Cotswold, open to Michigan                    | 21 1               | 114           |     | 103           |    |
| Shropshire, open to all                       | 92<br>76           | 126<br>126    |     | 126<br>126    |    |
| Shropshire, open to Michigan                  | 39                 | 114           |     | 104           |    |
| Hampshire, open to all                        | 25                 | 114           |     | 111           |    |
| Oxford, open to all                           | 55                 | 114           |     | 104           |    |
| Oxford, open to Michigan                      | 31                 | 114           |     | 109           |    |
| Southdown, open to all                        | 14                 | 114           |     | 94            |    |
| Southdown, open to Michigan                   | 21                 | 114           | -   | 7.7           | 00 |
| Horned Dorset, open to all                    | Õ                  | 114           |     |               |    |
| Horned Dorset. open to Michigan, not shown    | 7                  | 114           |     |               |    |
| Fut Sheep                                     | 22                 |               | 00, |               | 00 |
| Totals  | 852                | \$2,742       | 00  | \$2,170       | 00 |
| Offered by the Hampshire Down Breeders' Ass'n | 002                |               | 00  |               | 00 |
| Offered by the Oxford Down Breeders' Ass'n    |                    |               | 00  |               | 00 |
| Totals  |                    | \$2,812       | 00  | \$2,240       | 00 |
| Division D—Swin                               | e.                 |               |     |               |    |
| Berkshire, open to all                        | 52                 | \$132         | 00  | \$132         | 00 |
| Berkshire, open to Michigan                   | 48                 | 132           |     | 107           |    |
| Essex, open to all                            | 26                 | 132           |     | 107           |    |
| Essex, open to Michigan                       | 13                 | 132           |     |               | 00 |
| Small Yorkshire, open to all                  | 29                 | 132           |     | 120           |    |
| Small Yorkshire, open to Michigan             | 13                 | 132           | 00  | 62            | 00 |
| Poland China, open to all                     | 39                 | 132           | 00  | 122           | 00 |
| Poland China, open to Michigan                | 17                 | 132           | 00  | 81            | 00 |
| Duroc Jersey, open to all                     | 88                 | 132           | 00  | 127           | 00 |
| Duroc Jersey, open to Michigan                | 54                 | 132           | • • | 132           |    |
| Chester White, etc., open to all              | 64                 | 132           |     | 132           |    |
| Chester White, etc., open to Michigan         | 25                 | 132           |     | 102           |    |
| Victoria, open to all                         | 77                 | 132           |     | 132           |    |
| Victoria, open to Michigan                    | 72                 | 132           |     | 132           |    |
| Tamworth, open to all                         | 17                 | 132           |     |               | 00 |
| Tamworth, open to Michigan                    | 4                  | 132           | 00  | 12            | 00 |
| Totals  | 638                | \$2,112       | 00  | \$1,574       | 00 |
| Division E-Poult                              | ry.                |               |     |               |    |
| Tatala  | 97.6               | <b>0</b> 540  | 00  | <b>\$</b> 900 | 00 |
| Totals  | 910                | \$543         | w   | <b>\$309</b>  | w  |

| Grain, Seeds and                            | Vegetables.    |                 |                 |
|---|----------------|-----------------|-----------------|
|   | Number         | Amount          | Amount          |
| Wheat                                       | entries.<br>15 | offered.        | awarded.        |
| Oats  | iĭ             |                 |                 |
| Other Grain                                 | 119            |                 |                 |
| Totals                                      | 145            | \$153 50        | \$118 50        |
| Potatoes, early                             | 19<br>24       |                 |                 |
| Other Vegetables                            |                |                 |                 |
| Totals                                      |                | 118 50          | 90 00           |
| Display of Vegetables                       |                | 80 00<br>300 00 | 65 00<br>100 00 |
| County Danielle                             |                | 300 00          | 100 00          |
| Totals                                      | 304            | <b>\$652 00</b> | \$373 50        |
| Dairy.                                      | •              |                 |                 |
| Cheddar Cheese                              | 12             | \$55 00         | \$47 25         |
| Michigan Cheese                             | 10             | 55 00           | 31 89           |
| Young America Cheese                        |                | 23 00           | 13 00           |
| Fancy Cheese                                |                | 12 00<br>90 00  | 8 00<br>90 00   |
| Dairy Butter                                |                | 45 00           | 45 00           |
| Print Dairy Butter                          |                | 20 00           | 18 80           |
| Totals                                      | 73             | \$300 00        | \$253 94        |
| Specials offered by Diamond Crystal Salt Co | 54             |                 |                 |
| Specials offered by Heller Merz Co          |                | <b>70</b> 00    | 07.00           |
| Sugar, Bread, etc                           |                | 53 00<br>133 00 | 37 00<br>55 00  |
| 2000 0.10 12010,                            | 10             | 100 00          | 00 00           |
| Manufactur                                  | e <b>s.</b>    |                 |                 |
| Wool  |                | \$30 00         | \$15 00         |
| Furniture                                   | 9              | Diplomas        | 3 Diplomas      |
| Total                                       | 16             |                 |                 |
| Art.  |                |                 |                 |
| Painting and drawing, professional          | 85             | \$487 00        | <b>\$304</b> 00 |
| Painting and Drawing, amateur               | 24             | 85 00           | 31 25           |
| Industrial Art                              |                | 73 00           | 13 00           |
| Curiosities                                 | <u>z</u>       | 25 00           | 15 00           |
| Total                                       | 126            | <b>\$670 00</b> | <b>\$363 25</b> |
| Needle and Fancy                            | Work.          |                 |                 |
| Fine Needlework, professional               | 118            | \$133 25        | \$97 75         |
| Fine Needlework, amateur                    | 153            | 100 50          | 77 00           |
| Needlework, miscellaneous                   |                | 35 50<br>20 25  | 27 00<br>18 25  |
| Children's Work                             | 25             | 20 25<br>20 00  | 18 25<br>9 75   |
| Needlework, not enumerated                  |                |                 | 33 50           |
| Totals                                      | 519            | \$318 90        | \$272 75        |
|   |                |                 |                 |

Special premiums by merchants of Pontiac...... 5

value

## Horticultural.

| ·                                   | Number<br>entries. | Amo      |            | Amour<br>award |    |
|-------------------------------------|--------------------|----------|------------|----------------|----|
| County Exhibit of Fruit             | . 10               | \$300    | 00         | <b>\$280</b>   | 00 |
| Artistic Exhibit of Fruit           | . 6                | 41       | 00         | 35             | 00 |
| General Collections, family use     | . 10               | 60       | 00         | 60             | 00 |
| General Collections, market         | . 10               | 44       | 00         | 44             | 00 |
| Special Exhibit Peaches             | . 9                | 36       | 00         | 36             | 00 |
| Special Exhibit Pears               | . 9                | 36       | 00         | 33             | 00 |
| Special Exhibit Plums               | . 8                | 17       | 50         | 17             | 50 |
| Special Exhibit Grapes              | . 5                | 33       | 50         | 23             | 00 |
| Single plates, Apples               | . 315              | 77       | 50         | 62             | 50 |
| Single plates, pears                | . 94               | 37       | 50         | 21             | 50 |
| Single plates, Peaches              | . 66               | 33       | 75         | 29             |    |
| Single plates, Plums                |                    | 37       | <b>50</b>  | 32             |    |
| Single plates, Grapes               |                    | 18       | 75         |                | 25 |
| Single plates, Quinces              |                    | 3        |            |                | 75 |
| Single plates, Cranberries          | . 3                | _        | <b>7</b> 5 | 1              |    |
| Dried, Pickled and Preserved Fruits | . 14               | 100      |            | 100            |    |
| Plants in pots, professional        | . 48               | 184      |            | 136            |    |
| Cut Flowers, professional           |                    | 102      |            | 71             | 25 |
| Plants, amateur                     |                    |          | 25         | •••            |    |
| Cut Flowers, amateur                |                    | 31       | 00         | _              | 00 |
| Non-enumerated                      | . 20               | •••      | • • •      | 2              | 25 |
| Totals                              | . 772              | \$954    | 00         | \$874          | 50 |
| School Work.                        |                    |          |            |                |    |
| High Schools                        | . 19               | \$179    | 50         | \$24           | 00 |
| Village                             |                    | 119      | 00         | 2              | 00 |
| Totals                              | . 20               | \$298    | 50         | \$26           | 00 |
| Grand totals                        | 4,914              | \$16,616 | 50         | \$10,291       | 94 |

# STATEMENT OF THE BUSINESS COMMITTEE.

|         |          | Committee     | Expenses    | and            | Salaries.—Winter | Meeti | ng.   |
|---------|----------|---------------|-------------|----------------|------------------|-------|-------|
| Date.   | No. of   | _             |             |                |                  |       |       |
| 1901.   | voucher. | To w          | thom and f  | or w           | hat drawn.       | Amo   | ount. |
| Jan. 15 | 2 W. P.  | Custard, per  | rsonal exp  | en <b>se</b> s | 3                | \$4   | 00    |
|         | 4 Dexter | r Horton, per | rsonal expe | ense.          |                  | 5     | 85    |
|         | 5 W. E.  | Boyden, per   | sonal expe  | ense.          |                  | 9     | 80    |
|         |          |               |             |                |                  | 6     | 90    |
|         | 7 H. R.  | Dewey, perso  | nal expens  | e              | ,                | 9     | 25    |
|         |          |               |             |                | ense             | . *5  | 05    |
|         | 9 R. D.  | Graham, per   | sonal expe  | ense.          |                  |       | 00    |
|         | 10 E. W. | Hardy, pers   | onal exper  | ıse            |                  | 5     | 95    |
|         |          |               |             |                | <b></b>          | 8     | 50    |
|         | 12 Frank | Maynard, r    | ersonal ex  | pen            | se               | 5     | 90    |
|         |          |               |             |                |                  | 6     | 15    |
|         |          |               |             |                |                  | 10    | 02    |
|         |          |               |             |                |                  | 8     | 30    |
|         |          |               |             |                |                  | 11    | 00    |
|         |          |               |             |                | Be               | 10    | 60    |
|         |          |               |             |                |                  |       | 78    |
|         |          |               |             |                |                  | -     | 60    |

Digitized by Google

# Other Meetings.

|              |                  | · · · · · · · · · · · · · · · · · · ·               |                  |                  |
|--------------|------------------|---|------------------|------------------|
| Date.        | No. of<br>vouche |   | Amount.          |                  |
| 1901.        | 00               | II D Down lossting committee amongs                 | <b>#</b> 00 24   |                  |
| May 2        | 26               | H. R. Dewey, locating committee expenses            | \$29 34          |                  |
|              | 27               | W. E. Boyden, attending meeting                     | 9 04             |                  |
|              | .28              | E. W. Hardy, attending meeting                      | 8 53             |                  |
|              | 29               | William Ball, attending meeting                     | 3 92             |                  |
|              | 30               | Frank Maynard, attending meeting                    | 8 00             |                  |
|              | 31               | L. W. Barnes, attending meeting                     | 8 98             |                  |
| Apr. 26      | 32               | R. D. Graham, committee expenses                    | 24 80            |                  |
| _            | 33               | William Ball, locating committee expenses           | 18 86            |                  |
| " <b>3</b> 0 | 34               | Dexter Horton, personal expenses                    | 4 15             |                  |
|              | 35               | W. P. Custard, locating committee expenses          | 24 34            |                  |
| May 7        | 36               | I. H. Butterfield, locating committee expenses      | 16 96            |                  |
| " 10         | 37               | M. P. Anderson, locating committee expenses         | 29 47            |                  |
| June 9       | 43               | H. H. Hinds, locating committee expenses            | 42 45            |                  |
| Aug. 15      | 47               | F. E. Skeels, locating committee expenses           | 23 33            |                  |
| Sept. 4      | 51               | H. R. Dewey, expenses                               | 14 22            |                  |
| 27 °         | 77               | F. L. Reed, expenses                                | 17 84            |                  |
| ۵.           | 78               | Eugene Fifield, locating committee expenses         | 15 18            |                  |
| " <b>2</b> 8 |                  |   | 4 50             |                  |
| 20           | 90               | W. E. Boyden, expenses                              |                  |                  |
|              | 141              | S. O. Bush, locating committee expenses             | 20 99            |                  |
| 0            | 98               | C. W. Young, treasurer, to pay salaries Ex. Com     | 516 00           |                  |
| Oct. 18      | 154              | Frank Maynard, salary                               | 30 00            | 4071 10          |
|              |                  | Pusings Committee Formance                          |                  | <b>\$871 1</b> 0 |
|              |                  | Business Committee Expenses.                        |                  |                  |
| June 9       | 43               | H. H. Hinds, expenses                               | \$19 64          |                  |
| Sept. 3      | 50               | H. R. Dewey, clerical services                      | 60 00            |                  |
| <b>27</b>    | 78               | Eugene Fifield, expenses                            | 66 64            |                  |
| " 28         | 92               | Eugene Fifield, expenses                            | 24 50            |                  |
|              | 96               | H. H. Hinds, expenses                               | 63 44            |                  |
| Oct. 18      | 155              | Eugene Fifield, gen'l supt., salary and expenses.   | 281 65           |                  |
| 000. 10      | 200              |   |                  | 515 87           |
| •            |                  | President's Office.                                 |                  |                  |
| Sept. 27     | 79               | Ray Hart, ass't to president                        | <b>\$24</b> 54   |                  |
| " 28         | 85               | J. W. Cochrane, ass't to president                  | 31 15            |                  |
|              | 99               | M. P. Anderson, president, expenses                 | 43 93            |                  |
|              | 98               | C. W. Young, treasurer, to pay president's salary   | 100 00           |                  |
| Oct. 18      | 162              |   |                  |                  |
| Oct. 13      | 102              | M. P. Anderson, president, expenses                 | 8 16             | 007 50           |
|              |                  |   |                  | <b>207</b> 78    |
|              |                  | Secretary's Office.                                 |                  |                  |
| Apr. 1       | 25               | C. W. Watkins & Co., secretary's bond               | <b>\$</b> 7 50   |                  |
| Sept. 3      | 53               | I. H. Butterfield, expenses                         | 1                |                  |
| " 28         | 83               | K. L. Butterfield, assistant                        | 60 59<br>16 50   |                  |
| 40           |                  |   |                  |                  |
|              | 110              | C. D. Cowles, clerk                                 | 19 89            |                  |
|              | 140              | I. H. Butterfield, clerk hire                       | 56 89            |                  |
|              | 149              | I. H. Butterfield, expenses                         | 1 13             |                  |
| 0-4 30       | 150              | I. H. Butterfield, expenses                         | 48 53            |                  |
| Oct. 18      | 152              | I. H. Butterfield, salary                           | 575 00           |                  |
| Dec. 20      | 176              | I. H. Butterfield, expenses                         | 16 80            |                  |
| 1902.        |                  |   |                  |                  |
| Jan. 29      | 182              | I. H. Butterfield, expenses                         | 5 13             |                  |
|              |                  | Transcense's Affice                                 |                  | <b>807</b> 96    |
| 1901.        |                  | Treasurer's Office.                                 |                  |                  |
| Sept.28      | 109              | N. E. Duell, horse and carriage                     | <b>\$4 00</b>    |                  |
| Oct. 18      | 163              | C. W. Young, treasurer, expenses                    | 129 92           |                  |
|              | - 0-7            | oung, viousurer, expenses : : : : : : : : : : : : : |                  |                  |
|              | 164              | C. W. Young, tress nay roll help                    | 218 50           | •                |
| Dec 30       | 164<br>177       | C. W. Young, treas, pay roll help                   | 218 50<br>250 00 | •                |
| Dec. 30      | 164<br>177       | C. W. Young, treas, pay roll help                   | 218 50<br>250 00 | 602 42           |

Digitized by Google

# Cattle Department.

|                  |                  | Catte Department.   |              |           |              |    |
|------------------|------------------|---|--------------|-----------|--------------|----|
| Date.<br>1901.   | No. of<br>vouche |   | Amo          | unt.      |              |    |
| Sept. 28         | 90               | W. E. Boyden, expenses supt. and judges                                 | \$66         | 30        | <b>\$</b> 66 | 30 |
|                  |                  | Horse Department.   |              |           |              |    |
| Sept. 28         | 95               | Geo. Greer, asst. marshal   |              | 00        |              |    |
| Dec. 31          | 96<br>178        | H. H. Hinds, superintendent, expenses and judge W. S. Walker, assistant |              | 00<br>00  | 50           | 00 |
|                  |                  | Speed Department.   |              |           | 59           | 09 |
| Jan. 15          | 3                | Geo. S. Ward, clerk balance 1900  | \$27         | 95        |              |    |
| Sept. 24         | 55               | Eugene Fifield, supt., race purses                                      | 1,200        |           |              |    |
| " <b>2</b> 5     | 56               | Eugene Fifield, supt., race purses                                      | 1,200        |           |              |    |
| " 26             | 59               | Eugene Fifield, supt., race purses                                      | 1,200        |           |              |    |
| " 27             | 64               | Eugene Fifield, supt., race purses                                      | 800          |           |              |    |
|                  | 70<br>71         | W. F. Adams, starting judge   | 28           |           |              |    |
| " 28             | 86               | John Carmody, soliciting entries  | 25<br>142    |           |              |    |
| 20               | 91               | Harry Van Auken, work on track  | 60           |           |              |    |
|                  | 92               | Eugene Fifield, board judge   |              | 50        |              |    |
|                  | 94               | J. F. Rundel, assistant and judge                                       | 20           | 00        |              |    |
| Aug. 17          | 125              | American Trotting Association membership                                | 50           | 00        | 4,763        | 04 |
|                  |                  | Sheep Department.   |              |           | ,            |    |
| Sept. 27         | 67               | William Ball, expenses superintendent                                   | \$26         | 80        |              |    |
| " <b>28</b>      | 124              | Peter Voorhees, judge and expenses                                      | 2            | <b>50</b> |              |    |
| =                | 126              | D. P. Dewey, judge and expenses   |              | 61        |              |    |
| " 27             | 152              | J. J. Ferguson, judge and expenses                                      | 28           | 45        | 65           | 36 |
|                  |                  | Swine Department.   |              |           | •            |    |
| Sept. 27<br>" 28 | 74<br>87         | M. McIntosh, judge and expenses   | <b>\$</b> 37 | 30<br>70  |              |    |
| 20               | 01               | L. W. Barnes, supt., expenses   |              | _         | 57           | 00 |
|                  |                  | Poultry Department.   |              |           |              |    |
| Sept. 27         | 73               | C. A. Waldron, expenses supt. and judge                                 | \$43         | 71        | 43           | 71 |
|                  |                  | Farm and Garden Department.   |              |           |              |    |
| Sept. 27         | 77               | F. L. Reed, expenses supt. and judge                                    | 25           | 16        | 25           | 16 |
|                  |                  | Dairy and Apiary Department.  |              |           |              |    |
| Sept. 28         | 100              | John McKay, supt., expenses   | 37           | 73        | 37           | 73 |
|                  |                  | Farm Implements and Machinery.  |              |           |              |    |
| Sept. 27         | 58               | John A. Hoffman, supt., expenses  | 53           | 45        | 53           | 45 |
|                  |                  | Vehicle Department.   |              |           |              |    |
| Sept. 28         | 127              | • • •   | 27           | 10        | 27           | 10 |
|                  |                  | Manufactures and Main Building.   |              |           |              |    |
| Sept. 28         | 107              | F. E. Skeels, supt., expenses   | 41           | 33        | 41           | 33 |

# Art Department.

|  |   | Art Dopartmont   |  |  |       |    |
|--|---|--|--|--|-------|----|
| Date.<br>1901.   | No. of<br>vouche  |  | Amo  | unt.   |       |    |
| Sept. 28   | 138   | A. H. Griffith, supt., services and expenses   | \$120  | 85   | \$120 | 85 |
|  |   | Needlework Department.   |  |  |       |    |
| Sept. 28   | 105<br>106  | Mrs. S. Tobin, asst. judge, services and expenses Mrs. S. Tobin, supt., services and expenses  |  | 60<br>95   | 53    | 55 |
|  |   | Horticultural Department.  |  |  |       |    |
| Sept. 27<br>" 28   | 113<br>114<br>156   | M. L. Dean, judges, self and assistant M. L. Dean, supt., services and expenses Pontiac Cold Storage Co., storage  | \$20<br>62<br>41                                 |  | 124   | 93 |
|  |   | School Department.   |  |  | 121   | 20 |
| Sept. 27   | 68  | Frank Maynard, expenses supt   | <b>\$</b> 25                                     | 10   | 25    | 10 |
|  |   | Police.  |  |  |       |    |
| Sept. 27<br>" 28   | 80<br>88<br>92  | E. W. Hardy, expenses supt E. W. Hardy, supt., pay roll Eugene Fifield, paid policeman extra   | 25<br>645<br>5                                   | _  | - 675 | 40 |
|  |   | Gates.   |  |  |       |    |
| Sept. 27<br>" 28   | 57<br>76<br>109   | W. P. Custard, supt., pay roll. W. P. Custard, supt., expenses. N. E. Duell, horse hire  | \$156<br>17<br>4                                 |  | 170   | 70 |
|  | •   | Privileges.  |  |  | 178   | 19 |
| Sept. 28   | 97  | H. R. Dewey, pay roll help   | \$115  | 81   | 115   | 81 |
|  |   | Postage.   |  |  |       |    |
| Feb. 18 Apr. 26 June 13 July 15 Sept. 3 " 4 " 27 " 28  Oct. 14 Nov. 16 Dec. 20 1902. Jan. 29 | 20<br>33<br>38<br>44<br>49<br>52<br>77<br>92<br>99<br>107<br>150<br>151<br>171<br>176 | I. H. Butterfield, sec., stamps.  Villiam Ball, stamps.  I. H. Butterfield, sec., stamps.  I. H. Butterfield, sec., stamps for premium list.  I. H. Butterfield, sec., stamps and envelopes.  H. R. Dewey, stamps.  E. L. Reed, stamps.  Eugene Fifield, stamps.  M. P. Anderson, stamps.  F. E. Skeels, stamps.  I. H. Butterfield, stamps.  I. H. Butterfield, stamps.  I. H. Butterfield, stamps and envelopes.  I. H. Butterfield, stamps.  I. H. Butterfield, stamps.  I. H. Butterfield, stamps. | 26<br>100<br>61<br>3<br>10<br>4<br>5<br>55<br>22 | 00<br>20<br>00<br>12<br>62<br>50<br>00<br>00<br>00<br>70<br>18 |       |    |
|  |   | · -  |  |  | 326   | 82 |

# Printing and Stationery.

|                  | No. of | · · · · · · · · · · · · · · · · · · ·             |             |      |          |
|------------------|--------|---|-------------|------|----------|
| Date.            | vouche |   | Amo         | unt. |          |
| 1901.            |        |   |             |      |          |
| Feb. 14          | 21     | Lawrence & Van Buren, circulars                   | <b>\$</b> 9 | 30   |          |
| " 23             | 22     | Powers, Tyson & Co, letterheads and envelopes     | 5           | 75   |          |
| June 13          | 40     | Lawrence & Van Buren, letterheads and envelopes   |             |      |          |
|                  |        | for offices                                       | 40          | 95   |          |
| Sept. 3          | 53     | I. H. Butterfield, rubber bands                   | 2           | 00   |          |
| " 14             | 117    | Powers, Tyson & Co., speed entry blanks and cards | 31          |      |          |
|                  | 117    | Powers, Tyson & Co., button cards                 | 5           | 00   |          |
| " 30             | 128    | C. W. Young, treas., to pay bills, tickets, entry |             |      |          |
|                  |        | book  | 29          | 75   |          |
| " <b>2</b> 8     | 129    | Pontiac Gazette, sundry printing                  | 58          | 25   |          |
|                  | 133    | C. & J. Gregory, tickets, passes etc              | 22          | 25   |          |
|                  | 144    | Brown Bros., stationery                           | 5           | 93   |          |
|                  | 148    | I. H. Butterfield, stationery, paid               |             | 65   |          |
|                  | 149    | I. H. Butterfield, stationery                     | 1           | 00   |          |
| Oct. 29          | 166    | Oakland County Post                               | 94          | 15   |          |
| Nov. 1           | 167    | C. W. Young, treas., to pay bills                 | 4           | 75   |          |
| Dec. 20          | 176    | I. H. Butterfield, stationery                     |             | 30   |          |
|                  |        | · • • —   |             |      | \$311 03 |
|                  |        | Advertising.                                      |             |      |          |
|                  |        |   |             |      |          |
| July 1           | 42     | T. G. Adams, advertising in Institute Report      | \$5         |      |          |
| Sept. 4          | 52     | H. R. Dewey, paid distributing advertisements     |             | 00   |          |
| <b>" 28</b>      |        | K. L. Butterfield, expenses and services          | 60          |      |          |
|                  | 90     | W. E. Boyden, services and expenses               | 32          |      |          |
|                  | 99     | M. P. Anderson, paid bill posting                 |             | 75   |          |
| July 23          | 102    | Powers, Tyson & Co, lithographs                   | 204         |      |          |
| " <b>2</b> 8     |        | The T. W. Noble Co., banners                      | 131         |      |          |
|                  | 110    | Chas. D. Cowles, distributing advertising matter  | - 24        |      |          |
| " 21             | 111    | Stephen Middleton, distributing adv. matter       | 29          |      |          |
| Sept. 28         |        | Andrew Dickinson, putting up advertising          |             | 00   |          |
|                  | 115    | C. W. Young, treas., to pay bills, advertising    | 73          |      |          |
|                  | 118    | Evening News Ass'n, adv. News and Tribune         | 150         |      |          |
| " 13             |        | Cal M. Gillette, bill posting in Lapeer county    | 24          |      |          |
| " 11             |        | Detroit Journal Co., illustrated page             | 325         |      |          |
| " 17             |        | Thos. Keys, bill posting                          | 16          |      |          |
| " 28             |        | Pontiac Gazette, posters, cards, paper adv        | 208         |      |          |
|                  | 130    | C. W. Young, treas., to pay advertising bills     | 156         |      |          |
|                  | 131    | C. W. Young, treas, to pay bill posting           | 126         |      |          |
|                  | 132    | Geo. M. Savage, advertising in 112 papers         | 155         |      |          |
|                  | 135    | Detroit Free Press, advertising                   | 122         |      |          |
|                  | 137    | Daily Abend Post, advertising                     | 11          |      |          |
| 0                | 148    | I. H. Butterfield, paid advertising               | 44          |      |          |
| Oct. 18          | 157    | C. W. Young, treas., to pay bills                 | 62          |      |          |
| " 90             | 161    | C. W. Young, treas, to pay bills                  | 103         |      |          |
|                  |        | Oakland County Post, bills, posters and paper     | 171         |      |          |
| Nov. 1           | 167    | C. W. Young, bills paid                           | 23          |      |          |
| Sept. 15         |        | A. H. Foster, advertising Farmer's Friend         | 25          |      |          |
| " 24             | 169    | Edgar Noble, distributing advertisements          | 18          |      |          |
| 27               |        | Detroit Free Press, advertising                   | 15          |      |          |
| Nov. 22<br>" 23  |        | Chicago Horseman Co., adv't speed                 | 17          |      |          |
|                  |        | C. W. Young, treas., adv't bills paid             | 13          |      |          |
| Dec. 20<br>1902. | 176    | I. H. Butterfield, adv't bills paid               | ð           | 62   |          |
| Jan. 29          | 182    | I. H. Butterfield, adv't bills paid               | 2           | 25   |          |
| J 20             |        |   | <u>-</u>    |      | 2,370 36 |

# General Expense.

|                  | No. of    | Gunorat Zaponoti   |                         |                 |
|------------------|-----------|--|-------------------------|-----------------|
| Date.            | vouche    |  | Amount.                 |                 |
| 1901.            |           |  |                         |                 |
| Aug. 15          | 46        | Byron E. Hall, mileage book acct. Maccabee Day                                   | <b>\$30 00</b>          |                 |
| Sept. 4          | 54        | H. R. Dewey, expenses, travel and hotel  | 50 89                   |                 |
| " 27             | 72        | Byron E. Hall, Maccabee drill premiums   | 300 00                  |                 |
| " 28             | 81        | Peter Turney, amount overpaid on privilege                                       | 100 00<br>15 00         |                 |
| 20               | 93<br>104 | Daniel Webster, sprinkling grounds<br>F. J. Stewart, straw                       | 145 26                  |                 |
|                  | 108       | H. R. Dewey, services  | 29 90                   |                 |
|                  | 112       | Andrew Dickinson, services   | 20 00                   |                 |
|                  | 126       | D. P. Dewey, judge election  | 2 00                    |                 |
| Oct. 18          | 143       | F. W. Burch, services and expenses   | 25 80                   |                 |
| " 1              | 146       | D. L. Davis, rent office   | 19 50                   |                 |
| Sept. 27         | 153       | Alma Hinds, clerk  | 20 20                   |                 |
| 1902.            |           |  |                         |                 |
| Jan. 7           | 179       | F. C. Wood, balance premiums 1892  | 34 91                   |                 |
| " 7              | 180       | A. A. Wood, balance premiums 1892  | 35 70                   |                 |
| " 15             | 181       | Central Storage Co., chairs, rent and repair                                     | 9 85                    | ****            |
|                  |           | D  |                         | <b>\$839 01</b> |
| 1901.            |           | .Buildings and Grounds.  |                         |                 |
| Sept. 29         | 69        | F. E. Skeels, supt., labor on buildings  | <b>\$</b> 79 <b>5</b> 0 |                 |
| 28               | 103       | The T. W. Noble Co., decorating signs, tents, etc.                               | 389 86                  |                 |
| " 28             | 107       | F. E. Skeels, maps of Horse B, Art hall  | 3 50                    |                 |
| . " 23           |           | Central Storage Co., chairs for D. R   | 25 00                   |                 |
| " 28             | 136       | Waite Bros. & Robertson, material  | 122 90                  |                 |
|                  | 147       | Melvin Sign Co., signs   | 20 00                   |                 |
|                  | 150       | I. H. Butterfield, paid for cleaning vaults                                      | 6 00                    |                 |
| Oct. 18          | 158       | E. Howland & Sons, wire fence  | 16 00                   |                 |
|                  | 159       | Oakland Co. Agrl. Soc., lumber and labor   | 350 00                  |                 |
|                  | 160       | E. Howland, cleaning and improving grounds                                       | 200 00                  | 1 010 70        |
|                  |           | Telegraph and Telephone.   |                         | 1,212 76        |
| June 13          | 39        | I. H. Butterfield, paid W. U. Tel. Co  | <b>\$</b> 1 93          |                 |
| Sept. 3          | 53        | I. H. Butterfield, paid telegraph  | 1 00                    |                 |
| 28               | 99        | M. P. Anderson, telephone and telegraph  | 2 40                    |                 |
|                  | 142       | W. U. Tel. Co., telegraph  | 10 00                   |                 |
|                  | 150       | I. H. Butterfield, sec., telephone   | 5 80                    |                 |
| Nov. 1           | 167       | C. W. Young, treas., telephone bill paid   | 5 00                    |                 |
| Dec. 20          | 176       | I. H. Butterfield, telegraph   | 1 85                    |                 |
|                  |           |  |                         | <b>27</b> 98    |
|                  |           | Express and Freight.   |                         |                 |
| June 13          | 41        | Am Fy Co Tanging avarage on etationers   | <b>Q</b> A EA           |                 |
| Sept. 4          | 52        | Am. Ex. Co. Lansing, express on stationery H. R. Dewey, paid express on sundries | <b>\$4</b> 54<br>6 14   |                 |
| " 3              | 53        | I. H. Butterfield, express and dray  | 4 45                    |                 |
| " 28             | 89        | Am. Ex. Co. Pontiac, express   | 14 38                   |                 |
|                  | 149       | I. H. Butterfield, sec., express and freight paid                                | 22 22                   |                 |
|                  | 150       | I. H. Butterfield, sec., express and freight paid                                | 1 00                    |                 |
| Nov. 1           | 167       | C. W. Young, treas., express paid  | 75                      |                 |
| Dec. 20<br>1902. | 176       | I. H. Butterfield, express paid on diplomas                                      | 55                      |                 |
| Jan. 29          | 182       | I. H. Butterfield, express   | 65                      |                 |
|                  |           | •  |                         | <b>54</b> 68    |

## Diplomas, Ribbons and Badges.

|                  |                  | Dipionius, Rivoons und Budges.                       |              |              |               |    |
|------------------|------------------|--|--------------|--------------|---------------|----|
| Date.<br>1901.   | No. of<br>vouche |  | Amo          | u <b>nt.</b> |               |    |
| Sept. 3          | 48               | Edson Moore & Co., ribbons for premiums              | <b>\$4</b> 5 | 26           |               |    |
| 21 °             | 119              | Armstrong Regalia Co., printing prize ribbons        | 54           |              |               |    |
| " 8              | 140              | Spring Dry Goods Co., buttons                        | 10           |              |               |    |
| Nov. 15          | 173              | Calvert Lithograph Co., diplomas                     | 25           |              |               |    |
| 21011 20         | 2.0              | -  |              | _            | <b>\$</b> 135 | 15 |
|                  |                  | Musio.   |              |              |               |    |
| Sept. 27         | 75               | Citizens' Band                                       | \$168        | 00           |               |    |
| " <b>28</b>      | 101              | K. O. T. M. Band                                     | 100          | 00           | 000           | 00 |
|                  |                  | Attractions.   |              | _            | 268           | 00 |
| Sont 07          | 60               | Clant Overtette music                                | \$125        | ΛΛ           |               |    |
| Sept. 27         | 61               | Giant Quartette, music                               | 150          |              |               |    |
|                  | 62               | A. L. Van Norman, spiral tower                       | 100          |              |               |    |
|                  | 63               | Jas. Adams, aerial act                               | 100          |              |               |    |
|                  | 65               | Dunham & Wagner, horse and bicycle race              | 125          |              |               |    |
|                  | 66               | D. Meixell, balloon (one ascension)                  | 40           |              |               |    |
| Sept. 28         | 82               | G. H. Turk, fire team races                          | 192          |              |               |    |
| Sept. 20         | 83               | K. L. Butterfield, supt. attractions                 | 12           |              |               |    |
|                  | 84               | Chas. E. Barber, bicycle race                        | 25           |              |               |    |
|                  | 116              | H. Walker, diving horses                             | 500          |              |               | •  |
|                  | 134              | T. K. Harding, Bay City fire team                    | 53           |              |               |    |
|                  |                  | Sundry Expenses.                                     |              | -            | 1,422         | 20 |
| 1901.            |                  |  |              |              |               |    |
| Jan. 15          | 1                | A. N. Albee, horse hire 1900                         | \$2          | 50           |               |    |
|                  | 17               | M. P. Anderson, bill advertising, 1900               | 5            | 80           |               |    |
| Mar. 4           | 23               | Jos. England, balance premium, 1892                  | 41           | 64           |               |    |
| " 12             | 24               | Bray Bros. & Loomis, balance premium, 1892           | 64           | 26           |               |    |
| June 13          | 39               | I. H. Butterfield, sec., deficiency in weight butter |              |              |               |    |
|                  |                  | and cheese   | 7            | 87           |               |    |
| July 30          | 45               | F. L. Elliott, chairs for office                     | 3            | 25           |               |    |
| Sept. 4          | 52               | H. R. Dewey, sundries, desk, etc                     | 11           | 45           |               |    |
| " 3              | 53               | I. H. Butterfield, twine, etc                        | 1            | 09           |               |    |
| " 28             | 92               | Eugene Fifield, punches for gate keepers             | 5            | 00           |               |    |
| " <b>28</b>      | 107              | F. E. Skeels, sundry items                           | 10           | 11           |               |    |
| " 11             | 139              | Columbian Transfer Co., storage and cartage          | 10           | 83           |               |    |
| Oct. 18          | 145              | E. J. Hallet, sundry articles                        | 27           | 64           |               |    |
| Sept. 28         | 148              | I. H. Butterfield, sec., sundry articles             | 13           | 45           |               |    |
| -                | 149              | I. H. Butterfield, sec., sundry articles             | 7            | 75           |               |    |
| _                | 150              | I. H. Butterfield, sec., sundry articles             | 13           |              |               |    |
| Oct. 18          | 165              | C. E. Bird, salt                                     |              | 25           |               |    |
| Dec. 20<br>1902. | 176              | I. H. Butterfield, bills paid                        | 4            | 00           |               |    |
| Jan. 29          | 182              | I. H. Butterfield, bills paid                        | 5            | 50           |               |    |
|                  |                  | · • • • • • • • • • • • • • • • • • • •              |              |              | 237           | 07 |
|                  |                  |  |              | -            |               |    |

## SUMMARY.

| Executive Committee, winter meeting      | \$121  |    |
|--|--------|----|
| Other meetings and salaries              | 871    | 10 |
| Business Committee                       | 515    | 87 |
| President's Office                       | 207    | 78 |
| Secretary's Office                       | 807    | 96 |
| Treasurer's Office                       | 602    | 42 |
| Cattle Department                        | 66     | 30 |
| Horse Department                         | 59     | 09 |
| Speed Department                         | 4,763  | 04 |
| Sheep Department                         | 65     | 36 |
| Swine Department                         | 57     | 00 |
| Poultry Department                       | 43     | 71 |
| Farm and Garden Department               | 25     | 16 |
| Dairy and Apiary Department              | 37     | 73 |
| Farm Implements and Machinery Department | 53     | 45 |
| Vehicle Department                       | 27     | 10 |
| Manufactures and Main Building           | 41     | 33 |
| Art                                      | 120    | 85 |
| Needlework                               | 53     | 55 |
| Horticulture                             | 124    | 23 |
| School                                   | 25     | 10 |
| Police                                   | 675    | 40 |
| Gates                                    | 178    | 79 |
| Privileges                               | 115    |    |
| Postage                                  | 326    | 82 |
| Printing and Stationery                  | 311    |    |
| Advertising                              | 2,370  | 36 |
| General expenses                         | 839    |    |
| Buildings and Grounds                    | 1,212  | 76 |
| Telegraph and Telephone                  |        | 98 |
| Freight and Express                      | 54     | 68 |
| Diplomas, Ribbons and Badges             | 135    | 15 |
| Music                                    | 268    | 00 |
| Attractions                              | 1,422  | 20 |
| Sundry                                   | 237    | 07 |
| <del>-</del>                             |        |    |
| Total \$                                 | 16,864 | 84 |

Two hundred and ninety-two premium vouchers amounting to \$10,189.09 have been paid; copies of which are on file with the Auditor General of the State.

#### FINANCE COMMITTEE REPORT.

Your committee on finance wish to report that we have examined the books and vouchers of the treasurer and carefully checked the items of receipts and expenditures as reported in his annual statement and find the report correct.

We have also examined the accounts of the secretary, business committee and superintendent of privileges and find each of them as reported, correct.

Very respectfully,

EUGENE W. JONES, FRANK MAYNARD, JOHN McKAY,

Finance Committee.

The executive committee of 1901 adjourned sine die.

## MEETING OF THE EXECUTIVE COMMITTEE OF 1902.

Wednesday February 19, 1902.

Called to order by the president.

Roll called. All members present except Mr. Ball, Mr. Baldwin and Mr. Horton, deceased since the fair.

The president read his address as follows:

Gentlemen of the Executive Committee:

It is with no little fear, mingled with pride, that I am able to again address you at your annual gathering. The past year has been an eventful one in the society's history. The change in location, attended with all the anxieties usual upon such occasions, has been passed through, and I need not tell you that the selection made by the committee appointed at the last annual meeting upon location was a wise one, as the financial standing of the society today will show.

While we are joyful over the financial success, we are pained at the loss from our membership the past year of the following esteemed and honorable gentlemen:

Hon. Wm. L. Webber, ex president and member ex officio, who died at Saginaw on the 15th day of October, 1901.

Hon. Wm. Chamberlain, ex president and ex officio member, who died at Chicago on the 7th day of November, 1901.

Hon. John Lessiter, one of the oldest active members, who died at the city of Pontiac on the 23d day of October, 1901.

Major Dexter Horton died at his home at Fenton, Mich., on the 28th day of December, 1901.

I trust suitable action will be taken by this body.

#### PREMIUM LIST.

The premium list was somewhat revised at last winter's meeting. I hope the premium list committee will look it over carefully and make such changes as their good judgment may dictate; that each superintendent will lend the committee such assistance as may make their departments more efficient.

#### RECEIPTS AND DISBURSEMENTS FOR 1901.

| Balance on hand at close of 1900 business Receipts from all sources | \$3,543<br>42,666 | 89        | <b>346,210</b> | 88 |
|---|-------------------|-----------|----------------|----|
| DISBURSEMENTS.  |                   |           |                |    |
| Total business orders, including speed  Total premium orders        | <b>\$</b> 16,879  | 04<br>09  |                |    |
| Balance on hand   | 19,142            | <b>75</b> |                |    |
| Total   |                   | • • •     | 46,210         | 88 |

#### PRINTING AND ADVERTISING.

The plan adopted for the past three years has proved so beneficial that the plan should be continued.

#### TRANSPORTATION.

While transportation so far as it went was satisfactory, the traffic in passengers was so much beyond the expectations of both the steam and electric roads that many people were prevented from attending the last exhibition. As this is a mutual benefit to both society and transportation companies, I dare say ample provisions will be made for the next fair.

I would recommend the appointment of a suitable person to have charge of the transportation in and out of the grounds during week of the fair, assisting both exhibitors and visitors.

### EXHIBITORS' TICKETS.

The plan adopted last year was an improvement over past years, and so far as I am able to learn it was very satisfactory.

#### EXHIBITS.

The exhibits for 1901 were well up to the standard. The exhibits from some of the northern counties were especially commendable, and I trust the society will extend to them the most liberal treatment.

#### ATTRACTIONS.

The plan adopted for a varied class of amusements in vogue the past year seems to be popular, as the grand stand receipts will verify.



#### BOOTHS AND PRIVILEGES.

This is undoubtedly one of the most vexatious departments to handle connected with the society. It requires skill, tact and good business judgment to handle this without friction and to make it a source of revenue. The veteran superintendent, Mr. Dewey, should be congratulated upon his successful handling of this department.

#### BUILDINGS AND GROUNDS.

The buildings, with the exception of some small ones needed, were ample and very well arranged. Check and toilet rooms should be ample and convenient for visitors. The grand stand, while apparently large enough, failed to supply the demand. A little change in way of privileges will give the public who are willing to pay for seats an opportunity to get one.

The grounds proved to be large enough and quite convenient. I would suggest that the plat in front of Howland Hall be kept free from booths and teams, and the grounds provided with a large tent with seats.

There should be a change made at entrance to dining hall, it being so close to ticket office and entrance to grand stand. Ample provision should be made to furnish eatables.

#### POLICE.

With the immense throng of people in attendance there was the best of police protection. The department had the personal supervision of the chief, assisted by a corps of experienced men.

## IN CONCLUSION.

It is unnecessary to give any advice, as the members who have assisted in its management are all competent. We are situated much different at this time than we have been before in many years. The old craft that was floating upon the rough sea of financial difficulties has been safely guided by a brave, never-give-up set of business men; no deserters, no one jumped overboard; all pulled steadily at the oars overcoming all kinds of difficulties, until at last she is moored at the door of that old Chief "Pontiac."

While regrets are expressed at the retirement of some of the old associates at this time, we welcome the new members and trust that our relations will be both pleasant and profitable in the management of the society's work. The place for holding the 1902 exhibition having been settled, I trust the society will be successful in fixing dates that may prove satisfactory.

Last year I recommended the offering of special premiums for some of the northern counties of the lower peninsula, and through the generosity of the legislature, sanctioned by the Governor, the society was enabled to carry it out.

The exhibits that came from that portion of the State were of excellent quality and very commendable. I hope the policy of the society will continue to expand with liberal offerings until it shall reach every agricultural and horticultural portion of the State, the fundamental principle being to promote and encourage agriculture and its kindred arts.

M. P. ANDERSON.

Digitized by OOG

The address of the president was referred to a committee, Mr. Hoffman, Mr. Collier and Mr. Hall.

The superintendent of privileges was directed to preserve copies of contracts.

The committee on the address of the president reported as follows:

Your committee to whom was referred the address of the president, cheerfully commend it as being wise and comprehensive. The committee further indorse the various recommendations which the president offers, and express the hope that the respective sub-committees will act on the lines suggested in his able address.

We would further recommend that a committee of three be appointed to draft suitable resolutions to the memory of deceased members: Hon. W. L. Webber, ex president, Hon. William Chamberlain, ex president, Mr. John Lessiter, member of the executive committee, and Major Dexter Horton, member of the executive committee, and that the resolutions be recorded in the minutes of this meeting.

Respectfully submitted,

JOHN A. HOFFMAN, W. W. COLLIER, BYRON E. HALL,

Committee.

The committee on rules reported a few changes in rules which were adopted.

The committee on premium list reported a list with several additions; among them Guernsey cattle, Angora goats and large Yorkshire swine. The fruit list was also increased.

The report was adopted.

On motion the speed department was authorized to offer \$5,500 in 11 purses. The salary of the treasurer was fixed at \$400, with bond for \$20,000. The salary of the secretary was fixed at \$800, with bond for \$1,000. The premium on each bond to be paid by the society.

The secretary was directed to keep his office at Pontiac for 60 days

previous to the fair, and that his expenses in doing so be paid.

On motion a committee of seven was appointed by the president to confer with the Oakland County Agricultural Society relative to a proposition to sell the fair grounds.

On motion the committee proceeded to elect a member in place of Mr. Dexter Horton, deceased.

On motion the secretary was directed to cast the ballot of the committee for Mr. E. W. Hardy. Ballot so cast and Mr. Hardy declared elected.

On motion the receipts from score card and pool privileges were directed to be credited to the speed department; the department also to have charge of letting the same.

Mr. Boyden moved that the Eastern Asylum for the Insane be requested to refund the amount paid in premiums on cattle at the fair. Adopted and referred to the superintendent of cattle.

The following offered by Mr. Skeels was adopted:

Resolved, That the chairman of the committee on transportation be made the superintendent of transportation and that it shall be his duty

Digitized by Google

to give his entire attention to the transportation of people, express and freight to and from the grounds of the society during the week of the fair.

The following offered by Mr. Howland was adopted:

Whereas, The facilities for railroad transportation to the annual fair of 1901 proved inadequate, and the terminal facilities too small for the traffic; therefore

Resolved, That the Grand Trunk Railway system be respectfully requested to provide increased facilities for the transportation of freight and passengers to and from the fair, and also to enlarge the platforms and sidings at the fair grounds for unloading and reloading freight and passengers.

On motion proceeded to the election of general superintendent. Mr. Eugene Fifield received a majority of the votes cast and was declared elected.

A ballot for member of the business committee was taken. Mr. W. E. Boyden had 12 votes, Mr. W. P. Custard, 10 votes; Mr. H. H. Hinds, 1 vote. Mr. Boyden was declared elected.

The president announced superintendents and committees as follows:

## STANDING COMMITTEES AND EXECUTIVE SUPERINTENDENTS

BUSINESS.

Eugene Fifield, W. E. Boyden and Secretary.

TRANSPORTATION.

Eph. Howland, H. H. Hinds, W. W. Collier.

PROGRAM.

H. R. Dewey, J. E. Rice and Secretary.

PRINTING AND ADVERTISING.

I. H. Butterfield, J. A. Hoffman, W. P. Custard.

RECEPTION.

Stephen Baldwin, W. W. Collier, John Marshall.

PREMIUM LIST.

W. E. Boyden, E. W. Hardy, L. W. Barnes, W. W. Collier, W. P. Custard, Frank Maynard, C. A. Waldron.

RULES.

Eugene Fifield, H. H. Hinds, Geo. H. German.

FINANCE.

E. W. Jones, John McKay, B. E. Hall.

GENERAL SUPERINTENDENT.

Eugene Fifield.

CHIEF MARSHAL. H. H. Hinds.

Digitized by Google

#### EXECUTIVE SUPERINTENDENTS.

Cattle—II, R. Dewey.
Horses, Speed—Engene Fifield.
Horses, Roadsters, Draft and Pony Classes—H. H. Hinds.
Sheep—Wm. Ball.
Swine—L. W. Barnes.
Poultry—C. A. Waldron.
Dairy, Bees and Honey—John Marshall.
Farm and Garden Products—John McKay.
Vehicles—J. E. Rice.
Agricultural Implements and Machinery—
John A. Hoffman.
Supt. Main Building—F. E. Skeels.

Manufactured Goods—F. E. Skeels.
Art—Byron E. Hall.
Needle Work and Children's Work—Mrs.
F. E. Skeels, Harriette.
School Exhibits—Frank Maynard.
Horticulture—Geo. H. German.
Gates—W. P. Custard.
Police—E. W. Hardy.
Forage—Geo. H. German.
Concessions and Privileges—F. E. Skeels.
Miscellaneous Exhibits—John McKay.
Transportation—Eph. Howland.

## MICHIGAN STATE GRANGE.

REPORT OF WORK OF THE ORDER OF PATRONS OF HUSBANDRY IN MICHIGAN FOR THE YEAR ENDING JUNE 30, 1902.

#### OFFICERS FOR 1901.

Master—G. B. HORTON, Fruit Ridge.
Overseer—N. P. HULL, Dimondale.
Lecturer—MRS. F. D. SAUNDERS, Rockford R. F. D.
Steward—T. E. NILES, Mancelona.
Assistant Steward—WM. ROBERTSON, Fremont.
Chaplain—MRS. MARY A. MAYO, Chelsea R. F. D.
Treasurer—E. A. STRONG, Vicksburg.
Secretary—MISS JENNIE BUELL, Ann Arbor.
Gate Keeper—G. A. WHITBECK, Montague.
Ceres—MRS. ANNA R. JONES, Lapeer.
Flora—MRS. VIRGINIA HALLADAY, Clinton.
Pomona—MRS. DELLA PROCTOR, Webberville.
Lady Assistant Steward—MRS. MARY ROBERTSON, Fremont.

#### EXECUTIVE COMMITTEE.

| Thomas Mars, Chairman, Berrien Center          | December,  | 1902    |
|--|------------|---------|
| A. E. Palmer, Kalkaska                         | . "        | 1902    |
| M. T. Cole. Palmyra                            | . "        | 1902    |
| N. I. Moore, Jonesville                        |            | 1902    |
| F. W. Redfern, Maple Rapids                    | . "        | 1903    |
| E. A. Holden, Lansing                          | . "        | 1903    |
| Emory E. Owen, Lapeer                          | . "        | 1903    |
| G. B. Horton, Fruit Ridge, Jennie Buell, Ann A | rbor, Ex-o | fficio. |

The past year has been full of activity among the Granges of the State. Not only has the work of organization gained rapidly but in every department increased vigor has been shown.

The progress of the departments of education, cooperation and legislation are so fully set forth in the State Master's last report to National Grange that the following paragraphs are quoted here:

"Educational work through the lecturers of subordinate granges is being improved and greatly strengthened by our systematic and business-like method of State supervision headed by the Lecturer of the State Grange. This officer is no more a traveling orator and organizer but instead a permanent home official operating from an executive basis to support, encourage and to point out the way. Through this method the inactive lecturers, from whatever cause, are located, and the necessary assistance rendered. Thus to a great degree Grange dormancy is prevented and our ranks preserved practically unbroken. This may be considered as mothering

granges in a most practical way. Along the line of further exercising this, paternal care so essential to Grange perpetuity in a state, we have established what may be termed a summer and a winter series of work. The summer series to consist of a systematic chain of what we propose to call 'Patrons' Rallies' arranged for on such successive dates as will permit our speakers to attend one each working day of a week. The same to be located by counties or districts, as will be most successful in calling out the rank and file of patrons everywhere to receive the encouragement and new enthusiasm so much needed always. The programs at these rallies are to be suggested and controlled in such a way as to keep Grange principles and thought in prominence to the end that the week may be strengthened, the strong kept steadfast,—so that the thoughts of those present and not members of the Order may be turned grangeward. We choose to call these gatherings 'Patrons' Rallies,' for the purpose of establishing their distinctiveness from the common farmers' picnics of which we have so many.

"The winter series consists of state aid to the subordinate granges in the form of what we call 'Grange Conferences,'—the conferences to be held even more numerously over the State than the 'Patrons' Rallies,' so as to go as near to the great mass of members as possible. In other words, go to the many good members who will not come to us at any great distance. These conferences to be in every sense what their name suggests. Have the meetings for patrons only. Meet at 10 a.m. and close at 4 p.m. Select from those present enough to open and close in ritualistic form for the purpose of comment if necessary, and the establishment of uniform methods all over the State. For consideration take up questions of Grange methods and procedure such as perfect degree forms, duties of officers, lecturer's hour, cooperate buying, unwritten work, and any of the many questions upon which Grange success depends. For the maintenance of this summer and winter series of State aid to subordinate granges, the State Grange pays such proportion of the expenses as may be decided upon and the treasury will warrant. Through this line of summer and winter work ingeniously carried out it is calculated that our State Grange can perform its full duties in the matter of mothering the subordinate granges. These plans substitute a business system for random and scattered effort. They put the work in such form as will permit the greatest possible amount of good to be done at a minimum cost. They are susceptible of such improved execution as management and new conditions and experience may dictate. Thus we avoid the demoralizing effect of trying something new at frequent intervals and much of the time doing practically nothing.

"Our system of cooperative trade through special contracts is of great importance to the Order of Michigan. The list contains about forty contracts with as many manufacturers and business firms. Extra from this are our special contracts for binder twine and fertilizers. While these contracts are not used by all granges and members of the Order they satisfy those who desire to receive the benefits of direct trade while there is no possible chance of injury from them to the Order. At the present our State Grange receives nearly enough in percentages from these contracts to pay the salaries of all its officers.

"The Michigan State Grange forced declarations favorable to the cause of equal taxation into the platforms of each of the dominant parties at the two last State elections. Its tenacity in the exercise of this strong

influence has resulted in placing railroads and other corporate properties upon the assessment rolls at cash value same as the farms of the State, whereas before these remunerative properties were given the extraordinary privilege of paying a tax based upon earnings. Through the authority given our tax commission many millions of before hidden moneys and values are now placed upon the tax rolls of the State and the other properties are proportionately relieved. All of the pure food laws, which include the plain labeling of goods subject to adulterations and our anticolor law, stand to the credit of Grange legislative work.

"These worthy achievements and many others are the results of Grange influence upon legislation in our State. It seems evident that if exact facts could be deducted from among the causes which have led to the prominence and popularity of the Grange in Michigan to-day, its influence favorable to just and healthy reforms in matters of legislation would

stand out most prominent of all."

Michigan has led all the other states, the same as it did last year, in the number of its new granges organized. Last November an invitation to National Grange to hold its thirty-sixth annual session in Michigan was cordially accepted. This comes in recognition of long and persistent work in Michigan Grange circles. Wherever organization of the farmer has gone the needs and opportunity have widened before the organizer. The field has been whitening as education has had its beneficent effects.

> JENNIE BUELL, Secretary.

# STATE ASSOCIATION OF FARMERS' CLUBS.

The State Association of Farmers' Clubs is still a potent factor in the State of Michigan. The good that it has accomplished cannot be estimated. One of the first aims of the association was the formation of new clubs—its aim in this direction has surpassed even the most sanguine expectations, and the good work along this line is still going on; some of course have dropped by the wayside.

While the number of local clubs is large, too small a per cent are members of the State Association; a club's membership being wholly volun-

tary; there being nothing compulsory about it.

The State Association is not a separate organization, it is the allied forces of the local clubs working conjointly; every club which gives it its support adds to its influence; any club that withdraws its support detracts from that influence.

Man is a social being, and a large per cent of his happiness is derived from an interchange of ideas with his fellows. Times have very materially changed since the days when our forefathers with the ox team visited their neighbors. Times and the situation are encroaching upon the farm, and demanding more and more of the citizens thereon. But those people with tact, energy and enthusiasm, the class that makes any enterprise move, are found in every community equal to the emergency, and meeting all demands intelligently without fear and trembling.

There was lacking to the farmer and his family social privileges. Necessity is a good master, and the Farmers' Club was born to fill this want, and its members are benefited mentally, morally and socially. Today in those communities in which exists a flourishing club, a farmer's life is rendered happier, richer and much more complete than ever before.

A few years ago the bushy roadside, the briar grown fence corners were the rule, not the exception; today they are the exception, and not the rule, in those counties strong in the Farmers' Club movement—and the credit we believe is due to this organization; particularly to its itinerancy.

Organization is today the lever that moves the world. Let then the farmers continue to organize—be the power behind the throne—make yourselves felt in the business world—do your own thinking, do not let someone else do it for you; do not let yourselves be controlled wholly by the "bulls and bears."

The local clubs throughout the State are discussing live topics—not merely those pertaining to their own individual locality—but those of vital interest to every citizen of the State of the Lakes, and the United States as well. The clubs are discussing today measures that will benefit the farmer, and when the convention meets in annual session in December, the delegates will be prepared to present such measures as are deemed

advisable, and the legislature when assembled next winter, will be requested to enact laws accordingly. By the combined effort of the grange and the Farmers' Club many laws are being enacted for the benefit of the farmers at every legislative session.

One thing that has been proven is this: No association of any craft carries more weight with it to the legislative body than does that of our organization, when united on any desired legislation.

The objects for which the association stands and is working at the

present time are as follows:

1. The retention of the present tariff laws on sugar.

- 2. The election of United States senators by the direct vote of the people.
  - 3. The government construction and ownership of a Pacific cable.

4. Opposition to granting of subsidies to steamship companies.

- 5. The enactment and enforcement of such laws as will effectually and permanently remove anarchy from our nation.
  - 6. Opposed to the irrigation of arid western lands at public expense.
- 7. The adoption of the county salaries' bill and the Torren's land transfer system.
- 8. For such laws with regard to local option as will diminish the sale and use of intoxicating liquors.
- 9. To have a part of the State Tax Commission composed of representative farmers.
  - 10. Extension of rural free mail delivery.
  - 11. Government control of trusts.
  - 12. Effectual pure food laws.

The association is officered as follows:

#### OFFICERS.

President—A. B. Cook, Owosso, R. F. D. No. 1. Vice President—Mrs. Helen Landon, Albion, R. F. D. No. 1. Secretary—Miss Julia Ball, Hamburg, R. F. D. No. 1. Treasurer—Mrs. Mary Marshall, South Lyon.

#### DIRECTORS.

| O. E. Hadaell Troy              | Term expires. |
|---------------------------------|---------------|
| C. E. Hadsell, Troy             |               |
| J. Sessions, Fowler             |               |
| J. T. Daniells, St. Johns       |               |
| C. M. Flumerfelt, Rochester     | . 1903        |
| L. C. Baker, Wolfcreek          |               |
| Capt. W. M. Horton, Fowlerville | . <b>1904</b> |

JULIA BALL, Secretary.

46

| A.  | Page.    |
|---|----------|
| Academic departments, board committee   | 5        |
| Accessions to general museum, 1899-1902   | 45       |
| Account current, 1901-1902  | 12       |
| Account experiment station, 1901-1902   | 12       |
| Account of secretary  | 10       |
| Account of treasurer  | 10       |
| Account salaries  | 13       |
| Account special appropriations  | 11       |
| Accounts of the State Agricultural College, 1901-1902                               | 10       |
| Aëration of milk, Chas. E. Marshall   | 259, 261 |
| Agricultural College accounts, 1901-1902  | 10       |
| Agricultural department, bulletin 193, beet pulp                                    | 111      |
| Agricultural department, bulletin 197, sugar beets                                  | 186      |
| Agricultural department, bulletin 198, sand lucerne                                 | 210      |
| Agricultural department, bulletin 199, cow peas, soy beans and winter vetch         | 222      |
| Agricultural department, report of  | 27       |
| Agricultural Society, Michigan State, transactions                                  | 326-355  |
| Allen, Edward P., member board of agriculture                                       | 5        |
| Analysis of commercial fertilizers, R. C. Kedzie                                    | 304      |
| Anderson, M. P., president's address State Agricultural Society                     | 350      |
| Appropriations, legislative, for college, 1855-1902                                 | 14       |
| Athletic department, board committee  | 5        |
| Atkins, Martin D., A. B., assistant professor of physics and electrical engineering | 7        |
| Atkins, Martin D., report of department of physics and electrical engineering       | 53       |
| Avery, Sarah, S. B., instructor in gymnastics                                       | 8        |
| В.  |          |
| Babcock, Warren, B. S., assistant professor of mathematics                          | 7        |
| Bacteriologist and hygienist of experiment station, report of                       | 78       |
| Bacteriology and hygiene department, bulletin 201, aëration of milk                 | 259      |
| Bacteriology and hygiene department, special bulletin 16, aëration of milk          | 261      |
| Bacteriology and hygiene department, report of                                      | 51       |
| Baker, E. C., foreman of foundry  | 8        |
| Baldwin, Julia M., clerk to secretary   | 8        |
| Ball, Julia, report of State Association of Farmers' Clubs                          | 361      |
| Barrows, Walter B., S. B., professor of zoology and physiology                      | 6        |
| Barrows, W. B., accessions to museum, 1899-1902                                     | 45       |
| Barrows, W. B., report of curator of the general museum                             | 43       |
| Barrows, W. B., report of department of zoology and physiology                      | 39       |
| Beal, Wm. J., A. M., M. S., Ph. D., professor of botany and forestry                | 6        |
| Beal, Wm. J., report of department of botany and forestry                           | 57       |
| Beans, soy, cow peas and winter vetch, J. D. Towar                                  | 222      |

| Deet make an analysis of the Anna Control of the                               | Page.   |
|--|---------|
| Beet pulp as a stock food, C. D. Smith   | 111     |
| Beet sugar experiments, 1901, J. D. Towar                                      | 186     |
| Bird, Arthur C., B. S., M. Agr., secretary                                     | 6       |
| Bird, Arthur C., secretary board of agriculture                                | 5       |
| Bird, Arthur C., secretary and treasurer experiment station                    | 9       |
| Blair, E. R., foreman of farm  | 8       |
| Bliss, Governor Aaron T., member ex-officio board of agriculture               | 5       |
| Blunt, Georgiana, Ph. M., assistant professor of English                       | 7       |
| Botanical department, board committee  | 5       |
| Botany and forestry department, report of                                      | 57      |
| Bourns, Walter C., feeding experiment  | 117     |
| Bowd, E. A., architect   | 8       |
| Bradford, W. R., foreman of wood shop  | 8       |
| Brown, Addison M., A. B., secretary board of agriculture                       | 5       |
| Brown, A. M., secretary and treasurer experiment station                       | 9       |
| Brown, A. M., submission of annual report                                      | 3       |
| Buell, Jennie, report Michigan State Grange                                    | 358     |
| Buildings and property, board committee  | 5       |
| Building, Inventory  | 17      |
| Bulletin No. 193, some experiments with beet pulp as a stock food, C. D. Smith | 111     |
| Bulletin No. 194, report of South Haven sub-station for 1901, S. H. Fulton     | 127     |
| Bulletin No. 195, strawberry notes for 1901, L. R. Taft and M. L. Dean         | 157     |
| Bulletin No. 196, notes on vegetables, L. R. Taft and M. L. Dean               | 165     |
| Bulletin No. 197, sugar beet experiments, 1901, J. D. Towar                    | 186     |
| Bulletin No. 198, sand lucerne, J. D. Towar                                    | 210     |
| Bulletin No. 199, cow peas, soy beans and winter vetch, J. D. Towar            | 222     |
| Bulletin No. 200, some insects of the year 1901, Rufus H. Pettit               | 231     |
| Bulletin No. 201, aëration of milk, Chas. E. Marshall                          | 259     |
| Bulletin No. 202, analysis of commercial fertilizers, R. C. Kedzle             | 304     |
| Bulletin, special, No. 16, aëration of milk, Chas. E. Marshall                 | 261     |
|  | 111-325 |
| Butterfield, I. H., report of secretary State Agricultural Society             |         |
| •  | - ,     |
| С.   |         |
| Canker worm, the   | 248     |
| Chemical department, board committee   | 5       |
| Chemical department, bulietin 202, commercial fertilizers                      | 304     |
| Chemical department, report of   | 65      |
| Civil engineering, mathematics and, report of department of                    | 83      |
| Class of 1902  | 23      |
| College current account, 1901-1902.  | 12      |
| College financial accounts   | 10      |
| College income, 1855-1902.   | 16      |
| College inventory, summary   | 17      |
| College land grant, board committee  | 5       |
|  | 14      |
| College legislative appropriations, 1855-1902                                  | 6       |
| College, State Agricultural, faculty and other officers                        | 304     |
| Commercial fertilizers, analysis of, R. C. Kedzle                              |         |
| Committees, standing, of the board   | 5<br>70 |
| Consulting entomologist of experiment station, report of                       | 79      |
| Consulting veterinarian of experiment station, report of                       | 81      |
| Cow peas, soy beans and winter vetch, J. D. Towar                              | 222     |
| Crowe, Belle C., instructor in domestic science                                | 7       |
| Curator of the general museum, report of                                       | 43      |
| Current college account, 1901-1902   | 12      |

D.

| Davis, B. F., treasurer board of agriculture                              |
|---|
| Dean, M. L., L. R. Taft and, notes on vegetables                          |
| Dean, M. L., L. R. Taft and, strawberry notes for 1901                    |
| Dean, M. L., station assistant in horticulture                            |
| Denman, Geo. E., director of physical culture                             |
| Denman, Geo. E., report of department of physical culture                 |
| Department, agricultural, report of                                       |
| Department, mechanical, report of   |
| Department, military, report of   |
| Department of bacteriology and hygiene, report of                         |
| Department of botany and forestry, report of                              |
| Department of chemistry, report of  |
| Department of drawing, report of  |
| Department of English and modern languages, report of                     |
| Department of history and economics, report of                            |
| Department of horticulture and landscape gardening, report of             |
| Department of mathematics and civil engineering, report of                |
| Department of physical culture, report of                                 |
| Department of physics and electrical engineering, report of               |
| Department of practical agriculture, report of                            |
| Department of zoology and physiology, report of                           |
| Department reports, college   |
| Department reports, experiment station                                    |
| Department, veterinary, report of   |
| Department, women's, report of  |
| Diemer, Hugo, M. E., assistant professor of mechanical engineering        |
| Director of experiment station, report of                                 |
| Drawing department, report of   |
| Е.  |
| Economics and history, report of department of                            |
| Edwards, Howard, M. A., LL.D., professor of English and modern languages  |
| Edwards, Howard, report of department of English and modern languages     |
| Edwards, S. Fred, B. S., instructor in bacteriology and hygiene           |
| Edwards, S. Fred, station assistant in bacteriology and hygiene           |
| Electrical engineering, physics and, report of department of              |
| Employes and salaries   |
| Employes, board committee   |
| English and modern languages, report of department of                     |
| Entomological department, bulletin 200, insects of 1901                   |
| Entomologist, consulting, of experiment station, report of                |
| Experiments, sugar beet, J. D. Towar                                      |
| Experiment station account, 1901-1902                                     |
|   |
| Experiment station, advisory and assistant staff                          |
| Experiment station, board committee                                       |
| Experiment station bulletin No. 193, beet pulp                            |
| Experiment station bulletin No. 194, fruits                               |
| Experiment station bulletin No. 195, strawberries                         |
| Experiment station bulletin No. 196, vegetables                           |
| Experiment station bulletin No. 197, sugar beets                          |
| Experiment station bulletin No. 198, sand lucerne                         |
| Experiment station bulletin No. 199, cow peas, soy beans and winter vetch |
| Experiment station bulletin No. 200, insects of 1901                      |
| Experiment station bulletin No. 201, aeration of milk                     |
| Experiment station bulletin No. 202, commercial fertilizers               |
| experiment station bunetin No. to (special), deration of mak              |

| •   | Page.    |
|---|----------|
| Experiment station builteins for fiscal year                                | 111-325  |
| Experiment station council  | 9        |
| Experiment station disbursements  | 69, 70   |
| Experiment station inventory, summary                                       | 21       |
| Experiment station, report of consulting bacteriologist and hygienist       | 78       |
| Experiment station, report of consulting entomologist                       | 79       |
| Experiment station, report of consulting veterinarian                       | 81       |
| Experiment station, report of director                                      | 71       |
| Experiment station, report of horticulturist                                | 75       |
| Experiment station, report of secretary and treasurer                       | 69       |
| Experiment station sub-stations   | 9        |
| F.  |          |
| Faculty and other officers  | 6        |
| Farmers' clubs, State Association of  | 361      |
| Farmers' Institutes, board committee  | 5        |
| Farm management, board committee  | 5        |
|   | 9        |
| Farrand, T. A., in charge of South Haven sub-station                        | 8        |
| Faunce, B. A., clerk to president   | 7        |
| Ferguson, John J., B. S. Agr., Instructor in animal husbandry               |          |
| Fertilizers, analysis of commercial, R. C. Kedzle                           | 304      |
| Finance, board committee  | 5        |
| Financial report of secretary   | 10       |
| Forestry, botany and, report of department of                               | 57       |
| Fulton, S. H., B. S., in charge of South Haven sub-station                  | 8        |
| Fulton, S. H., report of South Haven sub-station for 1901                   | 127      |
| _   |          |
| G.  |          |
| Gelsmar, L. M., feeding experiment  | 114      |
| Geismar, L. M., in charge of upper peninsula experiment station             | 9        |
| Gilchrist, Maude, B. S., dean of women's department                         | 6        |
| Glichrist, Maude, report of women's department                              | 47       |
| Grain aphis, the  | 244      |
| Grange, Michigan State  | 356      |
| Grayling sub-station, location.   | 9        |
| Gunson, Thos., instructor in floriculture and foreman of greenhouse         | 8        |
| dunson, those, instructor in noticenture and toreman or greenhouse          | ٠        |
| н.  |          |
| Haner, Mrs. Jennie L. K., instructor in sewing                              | 7        |
| Hedrick, U. P., M. S., assistant professor of horticulture                  | 7        |
| Hedrick, W. O., M. S., assistant professor of history and political economy | 7        |
| Hedrick, W. O., report of department of history and political economy       | 49       |
| Hinman, Clara A., bookkeeper  | 8        |
| History and economics, report of department of                              | 49       |
| Holdsworth, Wm. S., M. S., assistant professor of drawing                   | 6        |
| Holdsworth, Wm. S., report of department of drawing                         | 52       |
| Holt, Caroline L., instructor in drawing                                    | 7        |
| Horticultural department, board committee                                   | 5        |
| Horticultural department bulletin 194, report of South Haven sub-station    | 127      |
| Horticultural department bulletin 195, strawberries                         | 157      |
| Horticultural department bulletin 196, vegetables.                          | . 165    |
| <del>_</del>  | 20       |
| Horticultural department report   | 20<br>75 |
|   |          |
| Humphrey, Geo. C., B. S., instructor in animal husbandry                    | 8        |
| Hygiene, bacteriology and, report of department of                          | 51       |
| Hygienist, bacteriologist and, experiment station, report of                | 78       |

I.

| •  | Page.    |
|--|----------|
| Inch-worm, lime tree   | 251      |
| Income of college, 1855-1902   | 16       |
| Insects of the year 1901, some, R. II. Pettit                                    | 231      |
| Inventory of college property, summary   | 17       |
| Inventory of experiment station property, summary                                | 21       |
| J.   |          |
| Jeffery, Jos. A., B. S. Agr., assistant professor of agriculture                 | 7        |
| Jeffrey, Jos. A., report of department of agriculture                            | 27       |
|  |          |
| К.   |          |
| Kedzle, Frank S., M. S., adjunct professor of chemistry                          | e        |
| Kedzie, Robt. C., M. A., M. D., D. Sc., LL.D., professor of chemistry            | O        |
| Kedzle, R. C., analysis of commercial fertilizers                                | 304      |
| Kedzie, R. C., chemist of experiment station                                     | £        |
| Kedzie, R. C., report of department of chemistry                                 | 65       |
| Kenney, Fred C., cashler   | 8        |
| Ketchum, Rowena, in charge of college hospitai                                   | 8        |
| King, E. Sylvester, instructor in English  | 7        |
| L.   |          |
| Land grant, college, board committee   | 5        |
| Landon, Mrs. Linda E., librarian of college                                      | 7        |
| Landon, Mrs. Linda E., librarian of experiment station                           | 9        |
| Landon, Mrs. Linda E., report of librarian                                       | 60       |
| Legislative appropriations for college, 1855-1902                                | 14       |
| Leonard, W. S., foreman of machine shop  | 8        |
| Library, board committee   | 5        |
| Library, report of librarian   | 60       |
| Lime-tree inch-worm  | 251      |
| Locke, Leslie L., M. A., instructor in mathematics                               | 7        |
| Longyear, Burton O., instructor in botany  | 7        |
| Lucerne, sand, J. D. Towar.  | 210      |
| Lyford, Carrie A., B. L., instructor in cookery                                  | 7        |
| М.   |          |
| Marshall, Chas. E., Ph. B., assistant professor of bacteriology and hygiene      | 7        |
| Marshall, Chas. E., aëration of milk, bulletin 201 and special bulletin 16       | 259, 261 |
| Marshall, Chas. E., bacteriologist and hygienist of experiment station           |          |
| Marshall, Chas. E., report of bacteriological department                         | 51       |
| Marshall, Chas. E., report of bacteriologist and hygienist of experiment station | 78       |
| Marshall, Mrs. Maud A., instructor in music                                      | 7        |
| Marsh, Hollister F., member board of agriculture                                 | 5        |
| Marston, Thos. F., member board of agriculture                                   | 33<br>33 |
| Mechanical department, board committee   | ა.<br>5  |
| Mechanical department, report of   | 37       |
| Meteorological observations at M. A. C. for 1901                                 | 84       |
| Meteorological observations at M. A. C., summary of, for 1901                    | 88       |
| Michels, John, B. S. Agr., instructor in dairying                                | 7        |
| Michigan State Agricultural Society, executive committee                         | 326      |
| Michigan State Agricultural Society, financial committee report                  | 350      |
| Michigan State Agricultural Society, meeting of executive committee of 1902      | 350      |
| Michigan State Agricultural Society, officers                                    | 320      |
| Michigan State Agricultural Society, president's address,                        | 350      |

| Michigan State Agricultural Society, proceedings of the executive committee        | Page.      |
|--|------------|
| Michigan State Agricultural Society, proceedings of the executive committee        | 328        |
| Michigan State Agricultural Society, report of treasurer.                          | 339        |
| Michigan State Agricultural Society, reports of executive superintendents          | 338<br>332 |
| Michigan State Agricultural Society, standing committees and executive superinten- | 002        |
| dents  | 327, 354   |
| Michigan State Agricultural Society, statement of business committee               | 342        |
| Michigan State Agricultural Society, the fair of 1901                              | 330        |
| Michigan State Agricultural Society, transactions                                  | 326-355    |
| Michigan State Agricultural Society, winter meeting of the executive committee     | 330        |
| Michigan State Grange, report of secretary   | 356        |
| Michigan weather service, report of  | 62         |
| Military department, board committee   | 5          |
| Military department, report of   | 64         |
| Milk, aëration of, Chas. E. Marshall   | 259, 261   |
| Monroe, Chas. J., member board of agriculture                                      | 5          |
| Museum, report of curator of   | 43         |
| Myers, Jesse J., B. S., instructor in zoology                                      | 7          |
|  |            |
| N.   |            |
| Newell, L. F., engineer  | 8          |
| Newman, Chace, instructor in mechanical drawing                                    | 7          |
| Notes on vegetables, L. R. Taft and M. L. Dean                                     | 165        |
| ,  |            |
| 0.   |            |
| Onion-maggot, the barred-winged  | 253        |
| Vinion-maggot, the batted-winged.  | 200        |
| P.   |            |
|  | 7          |
| Parrott, Alfred II., M. A., instructor in mathematics                              | 7<br>237   |
| Peach lecanium, the  | 239        |
| Pea louse, the destructive   | 247        |
| Peas, cow, soy beans and winter vetch, J. D. Towar                                 | 222        |
| Pettit, Rufus II., B. S. Agr., instructor in zoology                               | 7          |
| Pettit, R. H., consulting entomologist experiment station                          | 9          |
| Pettit, R. H., report of consulting entomologist experiment station                | 79         |
| Pettit, R. II., some insects of the year 1901                                      | 231        |
| Phigalia Strigataria   | 252        |
| Physical culture, report of department of  | 53         |
| Physics and electrical engineering, report of department of                        | 50         |
| l'hysiology, zoology and, report of department of                                  | 39         |
| Plum, apricot scale on   | 231        |
| Plum gouger, the   | 254        |
| Potato beetle, the old fashioned   | 257        |
| President's report   | 22         |
| ·  |            |
| R.   |            |
| Report of bacteriologist and hygienist experiment station                          | 78         |
| Report of consulting entomologist station  | 79         |
| Report of consulting entomologist station  | 81         |
| Report of curator of general museum  | 43         |
| Report of dean of special courses.   | 56         |
| Report of dear of special courses  | 51         |
| Report of department of botany and forestry  | 57         |
| Report of department of chemistry  | 65         |
| Report of department of drawing  | 52         |

| eport of department of English and modern languages.   |
|--|
|  |
| eport of department of history and economics   |
| eport of department of horticulture and landscape gardening  |
| eport of department of mathematics and civil engineering   |
| eport of department of physical culture  |
| eport of department of physics and electrical engineering  |
| eport of department of practical agriculture   |
| eport of department of zoology and physiology  |
| eport of director experiment station   |
| eport of horticulturist experiment station   |
| eport of mechanical department   |
| eport of military department   |
| eport of secretary and treasurer experiment station  |
| eport of South Haven sub-station for 1901, S. H. Fulton  |
| eport of the librarian   |
|  |
| eport of the Michigan weather service  |
| eport of the president   |
| eport of veterinary department   |
| eport of women's department  |
| eports, department   |
| eport, secretary's financial   |
| eport, treasurer's   |
| eynolds, Herman W., B. S. in M. E., instructor in mechanical engineering   |
| obison, F. W., B. S., station assistant in chemistry   |
| g  |
| S.   |
| alaries account  |
| and lucerne, J. D. Towar.  |
| chneider, C. F., report of Michigan weather service  |
| chneider, C. F., weather service director  |
| ecretary and treasurer experiment station, report of   |
| ecretary's financial report  |
| everance, Geo., B. S., instructor in agriculture   |
| herman, Henry, foreman of grounds  |
| mith, Clinton D., M. S., dean of short courses, college extension lecturer and supe  |
| intendent of institutes  |
| mith, C. D., director experiment station   |
|  |
| mith, C. D., experiments with beet pulp as a stock food  |
| · · · · · · · · · · · · · · · · · · ·  |
| mith, C. D., report of director experiment station   |
| mith, C. D., experiments with beet pulp as a stock food  mith, C. D., report of director experiment station  mith, C. D., report of special courses  nyder, Jonathan L., A. M., Ph. D., president of the college   |
| mith, C. D., report of director experiment station   |
| mith, C. D., report of director experiment station   |
| mith, C. D., report of director experiment station   |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses  |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses  |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., ex-officio member station council.  nyder, J. L., president's report.  ome experiments with beet pulp as a stock food, C. D. Smith.  ome insects of the year 1901, R. H. Pettit.  |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., president's report.  nyder, J. L., president Nyder.  nyder, J. L., pr |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  lyder, Jonathan L., A. M., Ph. D., president of the college.  lyder, J. L., ex-officio member board of agriculture.  lyder, J. L., ex-officio member station council.  lyder, J. L., president's report.  lyder, J. L., president of the college.  lyder, J. L., pres |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  lyder, Jonathan L., A. M., Ph. D., president of the college.  lyder, J. L., ex-officio member board of agriculture.  lyder, J. L., president's report.  lyder, J. L., president of the college.  lyde |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., president's report.  nowne experiments with beet pulp as a stock food, C. D. Smith.  nowne insects of the year 1901, R. H. Pettit.  nuth Haven sub-station, location.  nuth Haven sub-station, report for 1901, S. H. Fulton.  ny beans, cow peas and winter vetch, J. D. Towar.  |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses  |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., president's report.  nyder, J. L., president's report.  new experiments with beet pulp as a stock food, C. D. Smith.  new insects of the year 1901, R. H. Pettit.  nuth Haven sub-station, location.  nuth Haven sub-station, report for 1901, S. H. Fulton.  ny beans, cow peas and winter vetch, J. D. Towar.  necial appropriation account.  |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses.  myder, Jonathan L., A. M., Ph. D., president of the college.  myder, J. L., ex-officio member board of agriculture.  myder, J. L., president's report.  me experiments with beet pulp as a stock food, C. D. Smith.  me insects of the year 1901, R. H. Pettit.  mouth Haven sub-station, location.  mouth Haven sub-station, report for 1901, S. H. Fulton.  my beans, cow peas and winter vetch, J. D. Towar.  my pecial appropriation account.  my pecial courses, report of dean.  my canding committees, board of agriculture.  |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses.  myder, Jonathan L., A. M., Ph. D., president of the college.  myder, J. L., ex-officio member board of agriculture.  myder, J. L., president's report.  me experiments with beet pulp as a stock food, C. D. Smith  me insects of the year 1901, R. H. Pettit.  muth Haven sub-station, location.  muth Haven sub-station, report for 1901, S. H. Fulton.  myder, J. L., president's report.  me count for special appropriation account.  myder, J. L., president's report of dean.  myder, J. L., president of dean.   |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., president's report.  ome experiments with beet pulp as a stock food, C. D. Smith  ome insects of the year 1901, R. H. Pettit.  outh Haven sub-station, location.  outh Haven sub-station, report for 1901, S. H. Fulton.  outh Haven sub-station, report for 1901, S. H. Fulton.  op beans, cow peas and winter vetch, J. D. Towar.  pecial appropriation account.  pecial courses, report of dean.  tanding committees, board of agriculture.  tate Agricultural College, faculty and other officers.  tate Agricultural Society, Michigan, transactions.  |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., president's report.  ome experiments with beet pulp as a stock food, C. D. Smith  ome insects of the year 1901, R. H. Pettit.  outh Haven sub-station, location.  outh Haven sub-station, report for 1901, S. H. Fulton.  oby beans, cow peas and winter vetch, J. D. Towar.  pecial appropriation account.  pecial courses, report of dean.  tanding committees, board of agriculture.  tate Agricultural College, faculty and other officers.  tate Agricultural Society, Michigan, transactions.  tate Association of Farmers' Clubs, report of secretary.   |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses.  myder, Jonathan L., A. M., Ph. D., president of the college.  myder, J. L., ex-officio member board of agriculture.  myder, J. L., president's report.  myder, J. L., president of the council and the conficers.  myder, J. L., president's report of 1901, S. H. Fulton.  myder, J. L., president's report for 1901, S. H. Fulton.  myder, J. L., president's report for 1901, S. H. Fulton.  myder, J. L., president's report for 1901, S. H. Fulton.  myder, J. L., president of 1901, S. H. Fulton.  myder, J. L., president o |
| nith, C. D., report of director experiment station.  nith, C. D., report of special courses.  nyder, Jonathan L., A. M., Ph. D., president of the college.  nyder, J. L., ex-officio member board of agriculture.  nyder, J. L., ex-officio member station council.  nyder, J. L., president's report.  none experiments with beet pulp as a stock food, C. D. Smith  none insects of the year 1901, R. H. Pettit  nouth Haven sub-station, location.  nuth Haven sub-station, report for 1901, S. H. Fulton.  ny beans, cow peas and winter vetch, J. D. Towar.  necial appropriation account.  necial courses, report of dean.  anding committees, board of agriculture.  nate Agricultural College, faculty and other officers  nate Agricultural Society, Michigan, transactions  nate Association of Farmers' Clubs, report of secretary  nate Board of Agriculture, members of.  nate weather service, board committee.  |
| mith, C. D., report of director experiment station.  mith, C. D., report of special courses.  myder, Jonathan L., A. M., Ph. D., president of the college.  myder, J. L., ex-officio member board of agriculture.  myder, J. L., president's report.  myder, J. L., president's report.  me experiments with beet pulp as a stock food, C. D. Smith  me insects of the year 1901, R. H. Pettit.  muth Haven sub-station, location.  muth Haven sub-station, report for 1901, S. H. Fulton.  my beans, cow peas and winter vetch, J. D. Towar.  my beans, cow peas and winter vetch, J.  |

12 30 30

Digitized by Google

|  | Page.     |
|--|-----------|
| Stock food, beet pulp as a, C. D. Smith  | 111       |
| Strawberry notes for 1901, L. R. Taft and M. L. Dean   | 157       |
| Students, summary of   | 24        |
| Sugar beet experiments, 1901, J. D. Towar  | 186       |
| Sugar beets, clover root mealy bug on  | 242       |
| · T.   |           |
| Taft, Levi R., M. S., professor of horticulture and landscape gardening  | 6         |
| Taft, L. R., and M. L. Dean, notes on vegetables   | 165       |
| Taft, L. R., and M. L. Dean, strawberry notes for 1901   | 157       |
| Taft, L. R., horticulturist experiment station   | 9         |
| Taft, L. R., report of department of horticulture and landscape gardening  | 29        |
| Taft, L. R., report of horticulturist experiment station   | 75        |
| Taylor, A. H., instructor in physics   | 7         |
| Theadore, Paul, foreman of forge shop  | 8         |
| Towar, J. D., B. S., agriculturist experiment station  | 9         |
| Towar, J. D., cow peas, soy beans and winter vetch   | 222       |
| Towar, J. D., sand lucerne   | 210       |
| Towar, J. D., sugar beet experiments, 1901.  | 186       |
| Treasurer's account  | 10        |
| Treasurer, secretary and, of experiment station, report of   | 69        |
| 210000101, Bottonary una, or caperiment dention, report damment of the contract  00        |
| U.   |           |
| Upper peninsula experiment station, location   | 9         |
| United States appropriation for experiment station disbursements   | 70        |
| . <b>v</b> .   |           |
|  | 9         |
| Van Wormer, L. H., B. S., station assistant in chemistry   |           |
| Vedder, Herman K., C. E., professor of mathematics and civil engineering   | 6         |
| Vedder, H. K., report of department of mathematics and civil engineering   | 33<br>165 |
| Vegetables, notes on, L. R. Taft and M. L. Dean  |           |
| Vernou, Major Chas. A., U. S. A., professor of military science and tactics  | 6<br>64   |
| Vernou, Major Chas. A., report of military department  | 222       |
| Vetch, winter, cow peas, soy beans and, J. D. Towar  | 81        |
| Veterinarian, consulting, of experiment station, report of   | 54        |
| veterinary department, report of   | 04        |
| W.   |           |
| Waterman, Geo. A., V. S., M. D. C., professor of veterinary science  | 6         |
| Waterman, G. A., consuiting veterinarian of experiment station   | 9         |
| Waterman, G. A., report of consulting veterinarian of experiment station   | 81        |
| Waterman, G. A., report of veterinary department:  | 54        |
| Watkins, L. Whitney, member board of agriculture   | 5         |
| Weather service, annual report of  | 62        |
| Weather service, State   | 9         |
| Well, Chas. L., S. B., professor of mechanical engineering   | 6         |
| Weil, Chas. L., report of mechanical department  | 37        |
| Wellman, Bertha M., B. S., B. Pd., instructor in English   | 7         |
| Wells, Franklin, member board of agriculture   | 5         |
| Wells, Walter W. B. S., instructor in mechanical engineering   | 8         |
| Wheeler, Chas. F., B. S., assistant professor of botany  | 7         |
| Wheeler, Chas. F., consulting botanist of experiment station   | 9         |
| Winter vetch, cow peas, soy beans and, J. D. Towar   | 222       |
| Women's department, board committee  | 5         |
| Women's department, report of  | 47        |
| Y.   |           |
|  | 338       |
| Young, C. W., report of treasurer State Agricultural Society   | 338       |
| Z.   |           |
| Zoological department report of  | 89        |

This book should be returned to the Library on or before the last date stamped below.

A fine of five cents a day is incurred by retaining it beyond the specified time.

Please return promptly.



